







THE BULLETIN

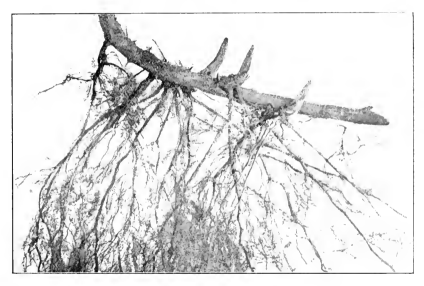
OF THE

NORTH CAROLINA

DEPARTMENT OF AGRICULTURE

PROPAGATION OF NORTH CAROLINA FRUIT PLANTS
BY

H. HAROLD HUME AND F. C. REIMER.



TIP LAYER OF BLACK RASPBERRY SHOWING BUDS AND ROOTS

JANUARY, 1906

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PROPAGATION OF NORTH CAROLINA FRUIT PLANTS.

BY H. HAROLD HUME AND F. C. REIMER.

INTRODUCTION.

The methods by which our common fruit trees, shrubs, or other plants are propagated, should be known to every one who is in anywise interested in their culture. The methods are not difficult, and with some care, patience and practice may be put into use by almost any one.

In the following pages the methods commonly used in multiplying the different fruit plants grown in North Carolina are given. Only those which are believed to be of the most practical use and benefit

are described.

The seedling fruit tree is a thing of the past. The reason for this lies in the fact that few or none of them are reproduced true to the parent plant by means of seed. This is largely due to the fact that the seed is formed as the result of the union of two parents. One of these is known, the other is not, and in the combination there comes the hereditary influence of a long chain of ancestors, all of which are probably unknown and the majority of which were inferior in size, quality and flavor of fruit. The only means by which we can be certain of getting what we plant is to set out plants in our gardens, orchards or plantations which have been propagated by cuttings, runners, layers, grafts or buds.

Every fruit grower should know the fundamental principles and practices which underlie the propagation of plants. He is then in a position to do propagation work for himself. This knowledge is frequently valuable. He may have a particularly desirable variety of fruit or a specimen of some one variety which has desirable characteristics above other trees of the same kind. He can propagate from that single specimen, thereby securing trees more desirable in every way and making his garden or orchard more remunerative and

valuable.

TOOLS REQUIRED.

For work in propagating plants by the various methods the following tools are required: budding knife, grafting iron and mallet, pruning shears and saw, and a tool for annular or ring budding.

The budding knife (Fig. 1) should have a thin blade of well-



Fig. 1.-Budding Knife.

tempered steel, one that will retain a keen cutting edge. A whetstone should be kept close at hand and used frequently. All cuts must be smooth and clean. Such cuts cannot be made with a dull knife.

Two styles of grafting irons are illustrated (Figs. 2 and 3). Fig. 3

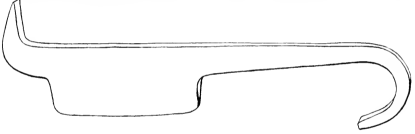


Fig. 2.-Grafting Iron.

is rather the best, as the inward curve of the blade helps to prevent unnecessary tearing of the bark. The mallet may be simply a moderately heavy billet of wood, or a regular small-sized carpenter's mallet will answer nicely.

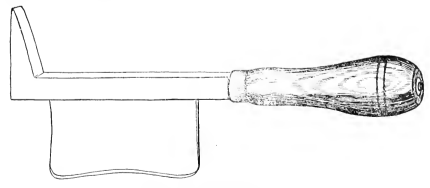


Fig. 3.—Another Style of Grafting Iron.

Pruning shears are very convenient and may be used in cutting scions from the trees, in the making of cuttings and in pruning out undesirable branches when top-working trees. Those illustrated in the accompanying figure (Fig. 4) are the best type of hand-shears.

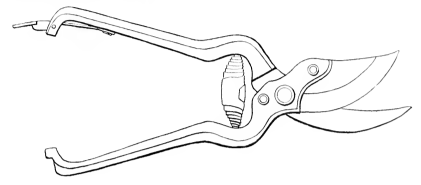


Fig. 4.—Pruning Shears.

For work in grafting, an ordinary fine-toothed pruning saw may be used. No saw will prove more satisfactory than the common backsaw used by carpenters for fine work. The teeth are small and a very smooth cut is left.

Annular or ring buds are very difficult to cut with a common budding knife so that they will fit. Two blades may be attached, parallel to each other, on a piece of wood an inch or so square. Several budding tools have been invented for cutting annular buds. A satisfactory one is illustrated in Fig. 5. The holes along the handle are used

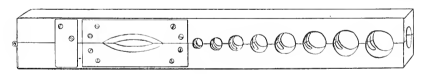


Fig. 5.-White's Budding Tool.

in measuring the diameter of the stock and bud-stick so as to select buds that will fit.

WAXES AND BANDAGES.

Grafting Wax.—Good grafting wax may be made from resin, beeswax and tallow or linseed oil. A large number of formulas have been used, but the following are good and may be taken as representative:

- 1. Resin, 6 pounds; beeswax, 2 pounds; linseed oil, 1 pint.
- 2. Resin, 4 pounds; beeswax, 2 pounds; tallow, 1 pound.

Melt the ingredients of either formula in an iron kettle over a slow fire. Stir as they melt to insure thorough mixing. Pour out into a bucket of cold water, grease the hands and pull until it becomes straw-colored. Wax not intended for immediate use may be rolled up in greased paper and put away. Grease the hands a little in using the wax.

Waxed Cloth.—Melt a sufficient amount of the wax in a kettle. Into it dip narrow sheets of old calico or cambric. As soon as saturated with the wax take them out, stretch and allow to cool. For use tear into strips about one-half inch wide.

Waxed Twine.—Melt the wax as above, and into it drop balls of No. 18 knitting cotton. Stir them about in the wax for about five minutes, by which time the wax will have penetrated them. Then take them out and allow them to cool. The twine will break easily without injuring the fingers.

Raphia.—Raphia, which may be purchased from dealers in horticultural supplies, makes a satisfactory wrapping for buds in many cases. It is a fiber obtained from a palm (Raphia ruffia). It should be moistened before using.

METHODS OF PROPAGATION.

Seeds for Stocks.—In most cases stocks used in propagating are grown from seed. The selection of this seed for stocks is of far more importance than is generally supposed. Ordinarily the seed is taken from pomace heaps at cider-mills, canning and evaporating factories and from worthless fruit which is allowed to decay. Such seed can never be expected to give good results. Often the fruit taken to eidermills is of the poorest kind and represents all the varieties in the orchard—good and poor. In fact, the results on such roots are not often considered. It does not seem to make much difference with many people what kind of stocks are used, just so the tree has a root of some kind. If the best results are expected the seed should be taken from varieties or trees of known qualities, as hardiness, resistance to disease, insects, etc. It is known, for instance, that some varieties are hardier, longer-lived, more rapid growers and less subject to some diseases and insects than other varieties; also that some varieties often do far better on one kind of soil than on another. These things should be taken into consideration in propagating trees. Study the conditions under which the trees are to be grown, and select seed for stocks accordingly.

ALWAYS USE FRESH SEED.

Always select seed from well-matured fruits. No healthy, vigorous trees can be expected from immature seed. Such seed produces stanted and devitalized trees.

The fruit is mashed or allowed to decay and the seed is then washed from the pulpy mass and thoroughly cleaned. If it is desired to store it for some time before planting, it should first be well dried.

The peach, plum, cherry and pecan seeds have thick and hard seedcases. Such seed requires special treatment, so as to give the little plantlet a chance to get out of the seed-coat. In this State the best method undoubtedly is to stratify the seed. This consists in placing the seed in layers in a box and alternating each layer with a layer of These boxes are buried in moist, well-drained soil, and deep enough so that the box will be at least six inches below the surface of the ground. It is generally best to bury boxes on the north side of a building. It is also well to cover the surface of the soil with moss, leaf mould or straw, so as to keep the soil moist. By the following spring the seed-coats will be soft, so that the little plant can readily emerge when planted in the seed-bed. Inexperienced growers have often planted these thick-shelled seeds in the field without any treatment, but the result in most cases has been failure. Drainage, moisture, rodents, etc., are not under sufficient control in a large field to allow such practice. Although this practice is especially necessary for nuts and the thicker-shelled seeds, yet it is often practiced to advantage with the smaller and softer-shelled seeds, like apples, etc.

It should be emphasized that with nuts it is especially important that the seed be fresh when planted. The following spring the seed should be planted in a seed-bed or nursery row. There the plants can be better cared for. The soil in the seed-bed need not necessarily be very rich, but it should be mellow, moist and well drained. The seed can be put from three to six inches apart in the row, and two to three feet between the rows. It should be well cultivated, and hoed if necessary, to keep the soil moist, mellow and free from weeds. The age at which to bud or graft onto the stocks depends entirely on the kind of plant, and will be discussed under each fruit later on.

Although the growing of seedling trees is never admissible for orchard purposes, it is of great importance in the origination of new varieties. We know, for example, that no seedling tree is like its parent. In the varieties that have been cultivated for many years the seedling sometimes resembles the parent quite closely. For example, English walnuts, honey peach, and Hill's Chili strain of peaches. But where this is true of one variety there are hundreds of varieties of which it is not true. So it is a waste of time and money

to plant seedlings unless one desires something different from the variety or seedling from which the seed is selected. But in such a case the resulting trees are inferior to the parent variety in nearly every instance. It is only an accidental tree in many thousands of seedlings that proves equal or superior to the parent plant. If one wishes to grow seedlings for this purpose, and is willing to sacrifice many trees so that one improved or worthy new variety may be obtained, the practice is to be recommended. In fact, most of our varieties are the result of seedlings, and great improvement can be made with all of our fruits in this way. This practice is distinct, however, from commercial oreharding.

PROPAGATION BY DIVISION.

Runners.—Some plants propagate readily from runners. In most cases this is done without the aid of man. The old or parent plant sends out long, slender shoots above the ground, which will form roots and a little plant at some of the nodes. The little plant receives nourishment from the parent until its own roots become fixed, and they remain attached to each other until the runner decays or is cut. The strawberry is a good example. Some runners form only one bud,

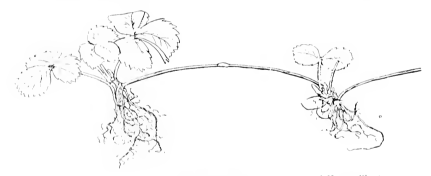


Fig. 6.-Strawberry Plant, Showing Parent Plant, Runner and Young Plant.

while others will form several. Although these buds will naturally take root in many cases, far better results will be obtained if they are properly cared for. The ground should be mellow and moist, so that the roots from the buds can enter. Sometimes the runners are not close to the ground and not enough moisture reaches the bud to form roots. This can be overcome by placing a little dirt on the runner near each bud. Fig. 6 shows runner and plants of strawberry.

These runners form during the entire growing sea son. After midsummer they can be taken up and planted, but usually they are left until the following spring. If one desires large, vigorous plants, much can be gained by preventing the little plant from fruiting by cutting off the flowers. If one can secure plants from genuine pedigree stock, much can be gained. These plants are true to name and are larger and generally more vigorous than plants that have received no special treatment.

SUCKERS.

Some plants send up a large number of plants from their roots or underground stems. These plants are known as suckers. The red raspberry is a good example (Fig. 7). These plants are taken up at almost any season of the year and planted. They can be removed during the summer while the sucker is in a growing condition, or in late fall, or early spring, while it is practically dormant. If taken up in the fall they can either be planted immediately or heeled

In digging the plants one should be eareful to leave intact a portion of the root from which the sucker grew. The plants should be carefully taken up with a spade, so as not to destroy the roots.

in until the following spring.

LAYERS.

Mound Layering.—This method is practiced with some of the brambles and with many shrubs. It consists in cutting back the parent plants. These are then hilled or



mounded up (Fig. 8). They will throw up a large number of shoots which will form roots at the nodes in the soil. They can then be taken up and each shoot will make a plant.

Tip Layering.—Many plants form long, slender shoots which will take root at the tip. Some plants naturally root in this way, but far more plants can be secured and the process hastened by bending each tip down to the ground and covering with earth. These tips soon form roots (Fig. 9). The stolon can then be cut to a length of six to twelve inches. Each rooted tip will then form an individual plant and can be taken up and planted when desired.

Serpentine Layering. — This method of propagation is very much like the preceding one. But instead of making one plant

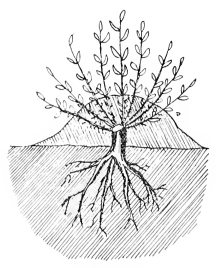


Fig 8.—Mound Layer (after Barry).

from each shoot, several are made. The method is practiced with plants producing long shoots like vines. The vine (Fig. 10) is laid on the ground and covered at intervals of one foot with dirt, or the whole vine may be covered. Roots and shoots will form at intervals. As soon as these plants are well formed, the vine can be separated into as many plants as there are shoots.



Fig. 9. Rooted Tip Layer of Blackcap Raspberry,

CUTTINGS.

Root Cultings.—Many plants are propagated by root cuttings. A root is cut into pieces three or four inches long, and these are then placed in shallow trenches, like seed in a nursery row. Each piece of root will form a plant (Fig. 11).

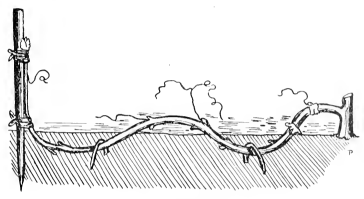


Fig. 10.—Serpentine Layer (after Barry).

Stem Culting.—A great many of our plants are readily propagated by stem cuttings. This is one of the easiest and quickest ways of propagating plants. Several methods of making stem cuttings are in vogue. The simple culting (Fig. 12) is the one most commonly practiced. It consists of a straight piece of branch having several buds. A bud should be near the lower end. These are generally made in the fall of half-ripened or well-ripened wood. They should be tied in bundles of about fifty cuttings and placed in sawdust or sand in some cool place, preferably a cellar.

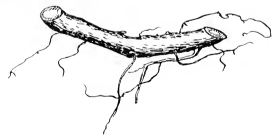


Fig. 11.—Root Cutting of Blackberry.

A heel cutting is like a simple cutting with a small portion of the parent branch attached, which forms the "heel." Fig. 13a shows a heel cutting of a grape. This cutting is more apt to form roots than the simple cutting.

The mallet cutting is mallet or T-shaped. A portion, several inches long, of the parent branch is left attached to the shoot. Fig. 13b

illustrates a mallet cutting of grape. It has the

same advantage the heel cutting has.

A single-eye culting (Fig. 14) is sometimes employed with very rare varieties, when one wishes to increase them as rapidly as possible. It consists of a short piece of the shoot containing one bud or "eve." A smaller proportion of



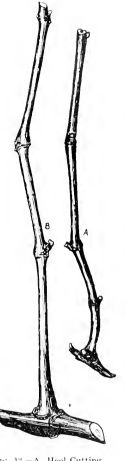
Fig. 12.—Simple Cutting of Fig.

these live than in the other kinds of cuttings. They should receive special attention—a hotbed or green-house bench with bottom heat are best. The buds are covered with about one-half to one inch of soil.

BUDDING.

Shield Budding. — This is the method most commonly employed. It consists in making a T-shaped cut (Fig. 15 [1]) in the bark of the young tree. Then a bud is cut from bud-wood with a small portion of bark attached, making it shieldshaped (Fig. 15 [2]). This is inserted in the T-shaped opening in the stock (Fig. 15 [3]). The bud is then wrapped with waxed cloth to hold it in place. The work should be done when there is a strong flow of sap, as Fig. 13.—A. Heel Cutting.

B. Mallet Cutting. in May or June. Care should



be exercised in handling the bud and bud-wood. The bud should not be injured in handling. The bud-wood should be kept moist by wrap-

ping in wet cloth. The cloth should be removed as soon as the bud has united well with the stock, which takes from one to two weeks. At the same time the stock should be cut and lopped just above the inserted



Fig. 14,-Single-eye Cutting

bud, leaving about one-third the stock in contact for several weeks. This is not such a great shock as when the whole top is removed at once, and it helps to nourish the bud for some time.

PATCH AND RING RUDDING.

Some of our trees have such thick bark that it is impossible to bud them successfully by the shield-bud method. In such cases patch or ring budding is practiced.

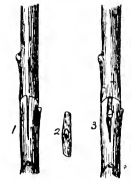


Fig. 15.—Shield Budding.

Patch budding (Fig. 17) consists in cutting a rectangular patch out of the bark of the stock and inserting a piece of the same size (Fig. 17 [1]) and shape from the scion. The work must be carefully done, so that the bark at each

end of the patch is in contact with the bark of the stock. The success of the operation depends on this. The bud is then wrapped well with raphia or waxed cloth (Fig. 17 [2]). times the patch is made triangular in shape instead of rect-

1. T-shaped Cut in Stock. angular. 3. Bud Inserted Ready for

Annular or Ring budding Tving. (Fig. 18) consists in removing a ring of bark from the stock (Fig. 18 [2]) and inserting a similar ring from the scion (Fig. 18 [1]). The ring should be at least one-half inch long. The scion at the joint where the ring is removed should be practically of the same diameter as the stock where the bud is to be inserted. The bud is then wrapped as in patch budding (Fig. 18 [3]).

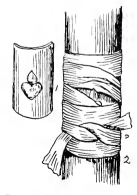


Fig. 17.—Patch Budding. 1. Bud Cut Ready for Inserting. 2. Bud Inserted and Tied.

GRAFTING.

Many of our trees cannot be budded very successfully, but can be grafted. the best way to propagate such plants. In grafting, the part which is to be grafted onto is known as the *stock*. while the part that is placed on the stock is known as the scion, or graft. We may graft on the root of a plant, which is known as root-grafting, or at the crown of the Fig. 16.—Bud Stick of Plum with some of plant, known as crown-grafting, or on the branches, which is known as top-grafting.



the Buds Partially Removed.

Whip-grafting is the method of grafting performed on small stock, as in the nursery. It is best done with stock and scion not more than

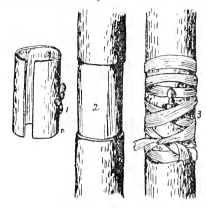


Fig. 18.—Annular or Ring Budding.

18.—ANNULAR OR RING BUDDI
 Bud Cut.
 Stock Ready for Bud.
 Bud in Place and Wrapped.

one-half inch in diameter. . The upper end of the stock is cut obliquely, so that the cut will be from three-fourths to one inch A cut is then made into the long. upper end of the stock, so as to form a "tongue" (Fig. 19 [2]). The lower end of the scion is cut in a similar fashion (Fig. 19 [1]). The tongue of the scion is then pushed into the cleft of the stock, so that the cambium layer of both will be in contact (Fig. 19 [3]). The union is wrapped firmly with grafting cord.

In explaining whip-grafting it is often recommended that in preparing the stock and the scion that they be "split." This is not necessary; it is sufficient if a small

incision or cut is made into stock and scion. This will bring enough cambium together and will hold the scion in place. It will also obviate the unnecessary deep eleft or split, which may be of injury to the union. The scion should be at least four inches long and contain not less than two buds.

Whip-grafting is much practiced in rootgrafting. In this method a whole root or piece of root is used for stock. In case only a piece is used it should be not less than four inches long. It is simply to give the scion a temporary root system. The scion will soon strike roots of its own, which is the object sought. It is of great importance where a stock of known merits is desired. For example, a very hardy variety, or one resistant to diseases and insects, could be established on its own roots.

Root-grafting should be performed in winter and the grafts tied in bundles of fifty and stored in moist sand or sawdust in a Fig. 19.—Whip Grafting of cool cellar until planting time.

Cleft-grafting.—This is one of the simplest methods of grafting. It is almost always used in top-grafting

Persimmon.

Scion Propérly Prepared.
 Stock Prepared.
 Scion and Stock Placed Together Ready for Wrapping.

trees; it is also used in crown-grafting where the stock exceeds one inch in diameter.

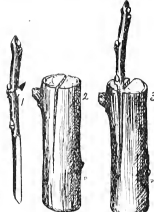


Fig. 20.—CLEFT GRAFTING.
1. Scion Properly Cut.
2. Stock Cleft.
3. Scion in Place Ready for

Wrapping.

The scion should be at least four inches long. Its lower end should be out wedge shape and slightly thicker on one side than on the other (Fig. 20 [14]). The

than on the other (Fig. 20 [1]). The stock is cut off squarely with a fine toothed saw. With a grafting iron it is split (Fig. 20 [2]), and with the point

of the grafting iron the cleft is held open

until the scion is inserted. When large stocks are used it is best to insert two scions—one on each side of the stock. In inserting the scion—the eambium—layer—on

the thicker side of the wedge should be in contact with the cambium layer of the stock (Fig. 20 [3]).

When the point of the grafting iron is removed the cleft closes up and holds the scion in place. It is then firmly wrapped with grafting cord or cloth; the entire union is then covered with grafting wax. It is not necessary to wrap the union if the pressure of the stock is sufficient to hold the scion in place.

Saddle-grafting. — Saddle-grafting is practiced with a few plants. It consists in cutting the upper end of the stock wedge-shape (Fig. 21 [1]). The lower end of the scion is cut off squarely and a cleft made into this lower end (Fig 21 [2]). The scion is then pushed onto the stock so that the wedge of the stock fits into the cleft of the scion (Fig. 21 [3]). The cambium layers should be in contact. The union is wrapped with grafting cord, and covered with grafting wax.

Side-grafting.—Side-grafting is a very simple method of grafting. It is sometimes used with the plum and a few other

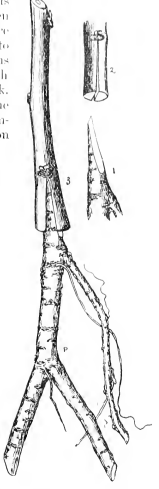


Fig. 21.—Saddle Grafting of Mul-Berry.

^{1.} Stock Trimmed to Wedge.

Scion Cleft.
 Scion Placed on Stock Ready for Tying.

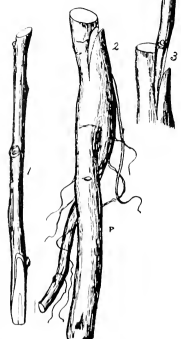
plants. It can be employed in grafting on the stem or root.

A deep oblique incision is made into the root of stem (Fig. 22 [2]). The scion should be about four inches long with the lower end cut wedge-shaped (Fig. 22 [1]). It is then pushed into the incision (Fig. 22 [3]). The union is wrapped with grafting cord. It is also well to cover it with grafting wax if the union is above the ground.

Bridge-grafting. — This method of grafting is employed in bridging over or closing up wounds on the trunks of trees.

The bark is trimmed off smoothly into the healthy tissue, on each end and side of the wound (Fig. 23 [1]). With a chisel an oblique cut is made into the bark at each end of the wound; if the wound is large, of course a number of incisions must be made. Cut the scions two inches longer than the length of the wound; sharpen each end wedge-shape and insert each end into the incision at the ends of Fig. 22.—Side Grafting of Plum.

the wound (Fig. 23 [2]). Sometimes the ends of each scion are simply pushed on-



16. 22.—SIDE GRAFTING OF PLUM.
1. Scion Prepared.
2. Stock Showing Wide Cut.
3. Scion and Stock in Place Ready for Tying.

FIG. 23.—BRIDGE GRAFTING. (After Thomas).
1. Wound with Bark Trimmed.
2. Wound Bridged Over with the Scions Ready for Wrapping.

der the bark; seions from onequarter to one-half an inch in diameter are best. The ends of the wound should then be firmly wrapped with grafting cloth to hold the scions in place. Instead of grafting cloth any strong cloth may be used, but grafting wax should be poured over the bandage. The scions will soon unite with the edges of the wound

and with each other, closing up the entire wound.

THE NURSERY.

Soil.—The soil best adapted to the growing of young trees is one in which there is a considerable amount of clay. Heavy soils are preferable to light sandy ones, though a comparatively light soil with a clay subsoil within ten to twelve inches of the surface gives fair results. The land should preferably be level, if not it should be terraced, but in any case the drainage should be good.

Before setting out the trees or other plants, the land should be well prepared. Plow deeply and cultivate thoroughly to give a soil in which the roots will develop and grow well. In hard, compact soils the root system will be deficient. The best preparation for clay lands for at least two seasons before setting out the trees is to plant it in cowpeas, or some other legume. If the whole crop can be turned under after it is dead and dry, so much the better, but good results will follow the growing of the crop for hay and turning the stubble. The cowpea crop should receive some potash and phosphoric acid fertilizer to insure a heavier growth. Cowpeas will collect nitrogen from the soil, store it up in their roots, stems and leaves and return it to the soil when these parts are plowed into the land. But just as important, and from one standpoint more important, is the amount of humus which they put into the land. This helps to put the land into the best mechanical condition possible. The whole idea along this line may be summed up by saying, "Make the soil as nearly like virgin forest soil as possible."

Heavy dressings of stable manure are excellent for nearly all nursery trees or plants. Fifteen to twenty tons of manure may be used per acre. If a sufficient quantity cannot be secured the manure may be composted with an equal quantity of woods mold to advantage. The manure should preferably be broadcasted over the surface of the ground and then harrowed in with a disc or cutaway harrow. Well-rotted manure should be given the preference.

Planting.—The seedlings intended for grafting or budding in the nursery row, cuttings or whip-grafts may be set either in spring or fall. Generally speaking spring should be given the preference. This is particularly true in western North Carolina. In the eastern part of the State plantings may be made during the winter months.

Planting may be done with a dibber (a good one can be made from an old spade handle) or a furrow may be run, the plants set in position and a second furrow thrown against them. The ground should then be packed firm and compact about them.

The rows should be from three to four feet apart to permit of horse cultivation, the trees or plants being from twelve to eighteen inches apart in the rows.

Fertilizers.—Fertilizers must be used on many soils and there are few which are not benefited by it. They should not be used in the nursery to excess, else the trees will grow too rapidly, resulting in a sappy, succulent and undesirable growth. The growth should be firm, hard and well matured, not unduly forced. The fertilizers used in the nursery should be comparatively rich in nitrogen or ammonia. Large amounts of this plant food are necessary in the mak-

ing of leaves and woody growth. Many North Carolina clays contain considerable amounts of potash and this may not need to be applied in large quantities. But much will depend upon the previous treatment and preparation of the soil. The phosphoric acid content of these same soils is usually low. A fertilizer analyzing 6 per cent phosphoric acid, 4 per cent potash and 4 per cent nitrogen will be found about right for most soils. The amounts which can be economically and profitably used will depend upon the character of the soil, and its previous treatment. It is a good rule to use the fertilizer at such times and in such quantities as the needs of the tree may indicate. If the trees are growing rapidly, with weak, sappy growth, the indication is that they are receiving enough or too much nitrogen. If on the other hand, they are not thrifty, making an unsatisfactory growth, they would likely be benefited by more nitrogen.

Cultivation.—From the time growth begins in spring until autumn, the ground should be kept clean. Frequently shallow cultivations should be given to preserve a dust blanket to prevent the loss of moisture from the soil and to destroy weeds and grass. Every ten days, or about that often, the ground should be gone over with the cultivator. As soon as possible after each rain cultivation should be given to break up the crust which naturally forms after each rainfall. This will preserve the soil moisture and go a long way in helping the

trees to make a satisfactory growth.

Rotation.—The cultivation which must necessarily be given nursery trees is very hard on the land. Its store of vegetable matter is rapidly lost and the soil becomes hard and compact. Besides, the trees are dug and the ground is worked over in wet weather. This, too, increases the evil, and a soil in very bad mechanical condition is the result. In many cases a block of trees occupies the ground anywhere from three to five years. Then the trees themselves do not take very much from the soil, but the treatment which the land receives in cultivation and digging is anything but ideal. After one block of trees is removed another may be set in the same ground. Such cases are exceptions, however, and in general this should not be done. It is better to put the land in other crops for some years and allow it to recuperate. Nothing is better than to use it for the growing of cowpea hay, or leguminous crops of some kind, red elover, crimson clover or hairy yetch.

STOCKS, METHODS AND GENERAL NOTES.

Apple: Stocks.—Seedling apples.

Methods.—Whip-grafting at the crown, and on piece roots.

Shield-budding.

Cleft-graft for top-working.

Most of the apple stocks used by nurserymen are either imported from France or grown in Kansas, Nebraska, Iowa, or Missouri. If so desired seeds may be taken from the pomace from eider mills and seeds removed from it by washing in a box in running water. Seeds may be sown either in spring or fall. The seed rows should be made three feet or more apart and during the growing season should be cultivated often. Do not sow too thickly or the seedlings will have to be thinned out. By autumn the tops will be twelve inches or so in length with an equal amount or so of root. The young trees are dug up and the whole root either used for a single tree or cut into several pieces, and whip-grafted on several scions. If so desired the seedlings may be shield-budded in the nursery row when they are one year old. Seedling or otherwise undesirable trees, if vigorous and healthy, may be top-worked in spring by top-grafting.

Apricon: Stocks.—Seedling plum, peach and apricot. Method.—Shield-budding.

The plum, peach or apricot stocks are grown as already directed. (See Seeds for Stocks). These are to be shield-budded when one or two years old.

For light soils the peach should be given preference. On clay lands the plum is best, while the apricot may be used as a stock on rich, well-drained land.

Blackberry: Propagated by root-cuttings and suckers.

The suckers which come from the old plants may be taken away and planted. Propagation by root-cuttings is usually preferable. Select roots from one-quarter to one-half inch in diameter, cut them into pieces of two inches or so in length, store them in moist sand during the winter and plant them out in spring. These should be planted an inch or two deep in rich soil.

Cherry: Stocks.—Cherry (Mahaleb and Mazzard).

Methods.—Shield-budding.

Whip-grafting.

The cherry-seed must be sown very shortly after being taken from the fruit or else stratified until spring. The young trees are treated as already directed for apples, and either grafted during the winter or budded in the nursery row in spring. They may also be propagated by root-cuttings. Chestnut: Stock.—American chestnut.

Method.—Whip-grafting above ground.

The best stock for the chestnut whether Japanese, Spanish or native is the American chestnut. The seed should be stratified as soon as gathered and planted out in spring. The stock should be cultivated during the first season and in the second, if they have attained sufficient size, they may be whip-grafted.

CURRANT: Propagated from cuttings and sometimes by tip-layers. The cuttings should be removed from the plants in fall and stored under suitable conditions until spring, when they are planted out. The following autumn they may be ready for transplanting or they they may have to remain for two years in the nursery.

Dewberry: Propagated by root-cuttings, tip-layers and layers of whole canes.

The dewberry may be propagated from root-cuttings like the blackberry. The canes may be placed with their tips on the ground to form tip-layers; or the canes may be laid on the ground and covered over at the nodes or joints, at which joints roots will form.

Fig: Propagated by hard wood cuttings and single eye cuttings.

The fig may be propagated from cuttings as directed for the currant. If the variety is particularly desirable single-bud or eye-cuttings may be made. These should be planted in pots or a very well prepared seed-bed.

Gooseberry: Propagated from cuttings of matured, tip-layers, wood and by mound-layering about June.

May be propagated as directed for the currant. Mound layers may be made about the month of June. It is usually best to remove the layers from the plants and cultivate them one year before setting them out in permanent plantings.

Grape: Cuttings, serpentine layers. Cleft-grafting of old stocks.

The favorite methods of propagating the grape is by cuttings. These may be taken directly from the vine sometime before the sap starts to move, and planted.

Grape, Muscadine: Cuttings and layers.

With the Muscadine type the favorite method is by means of layers.

HAZEL NUT: Propagated by suckers, layers and cuttings.

While the hazel nut may be propagated from suckers and cuttings the best method is by means of layers. These should be bent out from the parent plant, pegged down with a crotched stick and covered with three or four inches of dirt. If put down in spring before growth starts they will be ready to transplant the following autumn.

Mulberry: Stocks.—White and Russian mulberry.

Methods.—Propagated by cuttings and by saddle or cleft-grafting.

Roots readily from cuttings; these should be taken from the trees in autumn, stored until spring and then set out. Sometimes the nulberries are grown by grafting on white or Russian mulberry stocks. Good results can be secured by saddle-grafting on pieces of white nulberry root. This work should be done in winter and the young plants stored until spring and then planted.

Peach: Stock.—Peach.

Method.—Shield-budding.

The seeds should be sown in autumn, shallow enough to be exposed to frost, which helps materially in cracking them. For more uniform results the pits may sometimes be cracked by hand and sowed in spring. The seeds should not be allowed to dry out. This can be prevented by stratifying them. If planted in good ground the stocks will be ready to bud early in the same summer. The peach is commonly propagated by shield-budding in the nursery row. Very easily propagated.

Pear: Stocks.—Pear; Dwarf pears on Anger's quince.

Chinese (Keiffer, Smith, Le Conte, Garber) pears from cuttings.

Methods.—Shield-budding.

Whip-grafting with long scions.

Stocks are grown as in the case of the apple, and the seedlings are transplanted to nursery row and budded when one year old. The Chinese pears grow nicely from cuttings made in winter and planted out in spring.

Pecan: Stock.—Pecan.

Methods.—Annular and patch-budding.

Whip-grafting.

Cleft-graft is used to some extent in top-working.

The nuts should be sowed as soon as ripe, or else stratified until spring, when they are planted out in nursery rows. If planted in very rich soil and well cultivated and fertilized during the first season some of them may be large enough to graft or bud when one year old. Generally, however, they do not attain sufficient size until they are two years old. They may be whip-grafted in the nursery row in spring with scions taken off in winter. They may be propagated by annular or patch-budding during the months of June. July and August.

Persimmon, Japan: Stock.—American persimmon.

Method.—Whip-grafting at the crown.

Native persimmon seeds should be sown in nursery rows in autumn and the plants well cultivated during the following summer. The following spring they may be grafted in the nursery row. Whipgrafting is the favorite method.

Plum: Stocks.—Plum, native and Myrobolan.

Methods.—Shield-budding.

Side-grafting. Whip-grafting.

Sometimes grown from cuttings and suckers.

Plum pits intended for stocks are treated much as peach pits, though they are seldom cracked by hand. When one year old they are usually worked by shield-budding. Side and whip-grafting are also used to some extent. Plums may also be grown from cuttings and suckers. The wild goose plum grows well from cuttings.

Pomegranate: Grown from seeds, cuttings and suckers. Treat the cuttings and suckers as already described.

Quince: Stock.—Anger's quince.

Method.—Whip-grafting.

Also grown from cuttings and mound layers.

The favorite method of propagating the quince is by means of cuttings or by mound layers. Heel cuttings about one foot long should be taken from the plants in autumn, stored in damp sand until spring and set out in autumn. Most of the quince stock used for propagating is imported.

RASPBERRY, RED: Propagated by root cuttings and suckers.

The favorite methods of propagating the red raspberry are by means of suckers and root-cuttings. These methods have already been described. RASPBERRY, BLACKCAP: Root-cuttings and tip-layers.

The favorite method of propagating the blackcap is by means of tip-layers. These frequently bend over, and reaching the ground strike root. In some cases it may be necessary to hold them down with a little earth thrown over them. If propagated by means of root-cuttings they should preferably be planted early in spring in cold frames.

Strawberry: Propagated from plantlets developed upon the run ners sent out from the parent plants.



THE BULLETIN

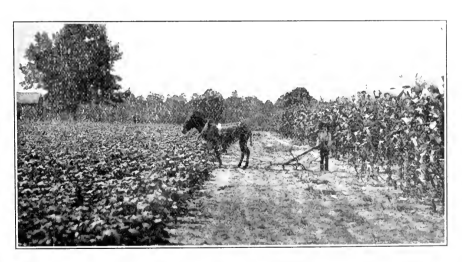
OF THE

NORTH CAROLINA



DEPARTMENT OF AGRICULTURE

- I. VARIETY AND DISTANCE TESTS OF CORN.
- II. VARIETY AND DISTANCE TESTS OF COTTON.
- III. FERTILIZATION AND CULTIVATION OF CORN AND COTTON.
- IV. COMPOST AND COMPOSTING.
- V FERTILIZERS FOR TOBACCO.



CORN AND COTTON PLATS-EDGECOMBE TEST FARM.

FEBRUARY, 1906

THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION

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RALEIGH, FEBRUARY, 1906.

SIXTH (PARTIAL*) REPORT OF THE WORK ON THE DE-PARTMENT TEST FARMS FOR SEASON 1905, INCLUDING

VARIETY AND DISTANCE TESTS OF CORN AND COTTON.

BY

B. W. KILGORE, STATE CHEMIST,C. B. WILLIAMS, ASSISTANT CHEMIST.

AND

G. T. BULLOCK, SUPERINTENDENT EDGECOMBE TEST FARM, F. T. MEACHAM, SUPERINTENDENT IREDELL TEST FARM.

On the following pages are recorded the results of this year's work with the variety and distance tests of corn and cotton on the Department's Test Farms. The testing of these two factors in the production of cotton and corn is of the most fundamental importance, as is evidenced by the difference in yield of different varieties and of different distancing when grown side by side in the same field, on the same type of soil, with identical cultivation and fertilization. Its importance is further emphasized when it is considered that 64.7 per cent (17.5 per cent to cotton and 47.2 per cent to corn) of the cultivated lands of North Carolina are devoted to these two crops with the small average annual yields of 215 pounds of lint cotton and 12.8 bushels shelled corn per acre. If by carefully conducted experiments through a number of years the most advantageous distancing and most prolific varieties of corn and cotton on the different types of soil for an average season can be ascertained, and farmers generally be induced to use the best varieties and distances in growing these crops, material assistance will have been rendered in increasing the total amounts per acre of these crops grown in the State. Increasing the average yield of corn one bushel and seed cotton fifty pounds per acre will, according to the census of 1900, increase the

^{*}The main portion of the work for 1902, 1903, 1904 and 1905 is reserved for publication later, when the results of our tests, which have now been running some five or six years, will be brought together, with the view of drawing such conclusions as may be warranted on the subjects covered by the experiments.

annual profits of the farmers of North Carolina by about \$3,400,000, allowing sixty cents per bushel for shelled corn and three and one-half cents per pound for seed cotton. This does not appear, with the hearty co-operation of farmers, such a far-distant possibility, in the light of results obtained during the past six years in our testing of varieties of corn and cotton. Take, for example, the results of our variety tests at the Edgecombe farm* during this time. In comparative variety tests of corn, with the number of varieties in the different tests varying from eight to twenty-nine, we have found the difference between the one vielding the highest and the one the lowest amount of shelled corn per acre in the individual tests to range from 6.2 to 15.2 bushels. With cotton the range of difference in the different tests has been all the way from 530 to 790 pounds of seed cotton per acre, when from seven to twenty-three varieties were used in the different tests. It must not be forgotten that the best distancing of any crop is principally dependent upon soil fertility, while vield of a variety is governed largely by soil fertility and adaptability and by the rigidity with which selection of seed of desirable characteristics has been made.

LOCATION AND CHARACTER OF SOILS OF TEST FARMS.

Edgecombe Farm.—This farm is located in Edgecombe County, about midway between the towns of Tarboro and Rocky Mount, and about two miles from Kingsboro, a station on the Atlantic Coast Line Railway.

The soil of this farm consists, principally, of sandy loam, with moderately fine sand, underlaid by a rather tenacious sandy clay subsoil at a depth, generally, of from 8 to 12 inches. The subsoil is a moderately good sandy clay, such as is found under the larger portion of the lands of the eastern part of the State. This type of soil responds very readily in remunerative crops to proper fertilization and cultivation, and represents a large and important part of the coastal plain formation, which comprises something like forty per cent of the total area of the State. It is the type of soil designated by the National Bureau of Soils as Norfolk fine sandy loam.

Red Springs Farm.—This farm is situated in the coastal plain region, about one mile east of the corporate limits of the town of Red Springs in Robeson County, on a coarse, sandy soil that has a sandy clay subsoil from 12 to 15 inches below the surface. This type of soil is found in considerable areas in the eastern and southeastern portions of the State, and being of a dry nature and warming up early in the spring, it is especially adapted to the growth of truck and other crops where early maturity is an important consideration. Although this type of soil is not as strong as that found on the Edgecombe farm it will produce fairly good yields under liberal fertilization and proper cultivation and rotation of crops.

[&]quot;The results at the Edgecombe farm are taken for these comparisons because, it being the oldest farm, we have data for a greater number of years.

Iredell Farm.—This farm, located in the Piedmont section of the State, lies about one and one-half miles northwest of the corporate limits of Statesville, and is bisected by the Statesville and West ern Division of the Southern Railway.

The soil consists of a deep red tenacious clay soil and subsoil. which is a type covering a large area of the Piedmont Plateau of this and other South Atlantic States. Generally the only difference between the surface and subsoil in this type of soil is that the former, having been broken up by cultivation and weathering, has more or less vegetable matter worked into it.

This soil is naturally strong, and is susceptible of high productivity under judicious fertilization and proper cultural management. It is especially adapted to the growth of grains, grasses and clover.

VARIETY, VARIETY-DISTANCE AND DISTANCE TESTS OF CORN.

Preparation and Cultivation.—The plats were all broke alike with a two-horse turning plow 8 to 10 inches deep and harrowed. Soon after the rows were run 4 to 5 inches deep and 4 feet apart in variety tests and the several distances in the distance tests.

The fertilizer materials were applied uniformly in these drills and covered, the application being at the following rate per acre in all tests:

Three hundred pounds of a mixture of acid phosphate, dried blood and manure salt,* which contained 7 per cent available phosphoric acid, 1½ per cent potash and 3 per cent nitrogen (equal to

3.64 per cent ammonia), costing \$3.24, were used.

The slight ridges formed in covering the fertilizer were opened and the corn planted a little below the level, all tests of the same kind at the same farm being given the same treatment as to time of planting and otherwise. All cultivations were as nearly level as possible and rather deep early in the season, with the small hoes of the Planet Jr. Cultivator, but became shallower, using the large hoes as the season advanced and the roots extended towards the middle of the rows and nearer the surface. This system of cultivation afforded pretty thorough breaking of the land early in the season and prevented the disturbance of the root systems of the plants later. An effort was made to cultivate every ten or twelve days, as far as the weather would permit, and especially immediately after rains, in order to produce a fine dust mulch with the shallow-running plows, to retard the evaporation of the recently-added moisture.

This corn was harvested and shocked on September 6 at the Edgecombe farm, and August 31 to September 11 at the Iredell farm, as each variety matured, but was not husked until November 27 and 28

at the former and November 13 and 14 at the latter.

RESULTS OF VARIETY TESTS OF CORN.

The results of this test are contained in the following tables:

^{*}Manure salt is a potash compound, containing about 20 per cent of potash, principally in the form of muriate.

TABLE I—RESULTS OF VA

EDGECOMBE

Pro	ık in duc- ity.		Nun Sta pe Pla	lks er		Aver Heigh Inche Matur	it in sat	er Plat.	er of Ears	Yield Pla	
Shelled Corn.	Stover.	Varieties Tested.	For Perfect Stand.	By Actual Count.	Date of Silking.	Stalks.	Ears.	Number Ears per	Average Number of per Stalk.	Large Ears— Pounds.	Nubbins— Pounds.
1	14	Cocke's Prolific	218	203		127.0	58.5			112.00	14.50
2	16	Weekley's Improved	218	213		126.6	60.3			103.00	17.00
3	9	Thomas' Improved	218	208		114.9	52.7			104.50	6.00
4	11	Sanders' Improved	218	210		116.4	56.2			95.00	9.50
5	13	Pool's	218	19উ -		116.6	46.0			90.00	13.50
6	10	Hickory King	218	210		127.4	52.5			90.00	10.00
7	3	Holt's Strawberry	218	202		124.5	63.0	·		104.50	6.00
8	21	Selection 77	218	198		122.2	63.0			94.50	5.00
9	15	Boone County White	218	197		121.7	53.9			92.00	7.50
10	19	Hickory King	218	200		121.6	56.0 -			81.50	8.00
11	17	Marlboro Prolific	218	201		120.3	59.3			88.50	9.75
12	8	Eureka	218	207		128.0	62.0			83.50	14.00
13	5	Brake's	218	205 -		129.4	58.4			80.50	11.50
14	12	Cocke's Prolific	218	198 -		129.0	60.4 -			78.00	14.00
15	6	McMackin's Gourd Seed	218	206 -		126.5	65.2			79.00	8.75
16	21	Boone County Special	218	193 -		119.9	50.3 -			78.00	6.50
17	7	Square Deal	218	203		133.4	72.8			77.00	9.00
18	27	Riley's Favorite	218	194 -		105.7	46.0 -			71.50	9.50
18	1	Peele's Prolific	218	208 -		116.3	54.7 -			76.00	10.00
19	23	Shellem's Prolific	218	208 -		116.3	49.6			74.00	7.00
20	18	Native	2 18	212		111.3	52.5 -			70.50	8.00
21	4	Williams'	218	212 -		119.6	53.4			79.50	10.50
21	26	Leaming Yellow	218	197 -		108.7	43.0 -			74.00	8.00
21	22	Craig's Prolific-White	218	202 .		119.0	53.0 -			67.50	9.50
22	2	Mosby's Prolific	218	211 -		125.0	66.2 -			63.50	16.00
23	28	Reid's Yellow Dent	218	191 -		106.4	42.2 -			65.50	11.50
23	25	Boone County White	218	156 -		121.8	50.0 -			74.50	5.00
23	20	Currituck	218	205 -		115.3	54.0 -			67.50	10.00
24	24	Iowa Silver Mine	218	186 -		108.7	41.4 -			64.00	10.25

RIETY TEST OF CORN.

FARM.

Yield Acre		Shell One	ir ain and ne Bushel.	Ears.	She Capa	lling acity.	Tot Weis		e-Pounds.	ds of el of	
Ears-Pounds.	Shelled Corn— Bushels.	Number Ears to Shell One Bushel.	Pounds Ears (Grain and Cob) to Shell One Bushel	Average Length— Inches. Average Cir- cumference— Inches.	Grain- per cent.	Cob-per cent.	Ears— per cent.	Stover- per cent.	Stover per Acre—Pounds	Weight in Pounds of Measured Bushel of Shelled Corn.	Source of Seed.
2530.00	35.9	146.2	70.4		79.5	20.5	49.6	50.4	2570	=	Edgecombe Test F'rm
2400.00	35.5	162.1	67.6		82.8	17.2	49.0	51.0	2500		Iredell Test Farm.
2210.00	32.4	115.4	68.3		82.0	18.0	43.3	56.7	2890		North Carolina.
2090.00	31.8	140.2	65.7		85.2	14.8	43.5	56.5	2710		Georgia.
2070.00	31.5	132.2	65.7		85.2	14.8	45.0	55.0	2530		North Carolina.
2000.00	31.2	145.7	64.2		87.2	12.8	41.7	58.3	2800		Tennessee.
2210.00	30.6	96.3	72.3		77.5	22.5	38.1	61.9	3590		Virginia.
1990.00	29.5	113.9	67.4		83.1	16.9	49.8	50.2	2010		Ohio.
1990.00	28.9	103.4	68.8		81.4	18.6	44.2	55.8	2510		Tennessee.
1790.00	28.1	133.7	63.6		88.0	12.0	45.9	54.1	2110		Virginia.
1965.00	27.9	166.3	70.5		79.4	20.6	46.8	53.2	22 35		South Carolina.
1950.00	27.7	144.1	70.5		79.4	20.6	39.8	60.2	2950		Virginia.
1840.00	26.9	99.5	68.4		81.8	18.2	36.8	63.2	3160		North Carolina.
1840.00	26.8	147.5	68.7		81.5	18.5	40.9	59.1	2660		Tennessee.
1755.00	25.9	101.8	67.7		82.7	17.3	35.8	64.2	3145		Tennessee.
1690.00	25.2	110.0	67.0		83.6	16.4	46.9	53.1	1910		Illinois.
1720.00	25.0	102.9	68.9		81.3	18.7	36.6	63.4	2980		North Carolina.
1620.00	24.6	125.3	65.9		84.9	15.1	54.0	46.0	1380		Indiana.
1720.00	24.6	99.1	69.9		80.1	19.9	31.3	68.7	3780		North Carolina.
1620.00	24.5	190.7	66.0		84.8	15.2	47.7	52.3	1780		North Carolina.
1570.00	24.2	128.8	65.0		86.2	13.8	42.4	57.6	2130		North Carolina.
1800.00	24.1	113.9	74.8		74.9	25.1	36.0	64.0	3200		North Carolina.
1640.00	24.1	132.5	68.0		82.3	17.7	52.9	47.1	1460		Ohio,
1540.00	24.1	128.9	63.8		87.8	12.2	45.3	54.7	1860		North Carolina.
1590.00	23.9	134.8	66.4		84.3	15.7	30.0	70.0	3710		Mississippi.
1540.00	23.3	131.0	66.2		84.6	15.4	55.0	45.0	1260	~~~	Illinois.
1590.00	23.3	94.3	68.3		82.0	18.0	49.7	50.3	1610		Indiana.
1550.00	23.3	106.3	66.4		84.3	15.7	43.1	56.9	2050		North Carolina.
1485.00	22.3	124.0	66.7		83.9	16.1	46.4	53 6	1715		Illinois.

TABLE I—RESULTS OF VARIETY

IREDELL

Ran Prod tivi	luc-		Num Sta pe Pk	lks er	.•		Avera Heigh Inches Matur	t in s at	er Plat.	er of Ears	Yield Plat	
Shelled Corn.	Stover.	Varieties Tested.	For Perfect Stand.	By Actual Count.	Date of Silking.		Stalks.	Ears.	Number Ears per Plat.	Average Number of per Stalk.	Large Ears— Pounds.	Nubbins— Pounds.
1	11	Cocke's Prolific	218	200	July	16	120.0	50.4	335	1.68	128.00	7.00
2	2	Weekley's Improved	218	220	"	20	132.0	72.0	520	2.36	118.00	11.00
3	17	American Queen	218	220	**	16	120.0	48.0	410	1.86	111.50	14.00
4	2	Thomas' Improved		217	"	17	120.0	42.0	271	1.25	124.00	2.00
5	4	Williams'	218	205	••	19	122.4	54.0	246	1.20	117.50	5.00
6	8	Hickory King	218	230	**	14	126.0	66.0	260	1.13	107.00	9.00
7	18	Brake's	218	205	14	17	126.0	66.0	240	1.17	122.00	5.00
8	9	Pool's	218	220	••	12	120.0	54.0	350	1.59	112.50	4.00
9	20	Cocke's Prolific	218	215	**	16	132.0	60.0	375	1.74	111.50	8.00
10	11	Shellem's Prolific	218	210	"	11	120.0	57.6	420	2.00	102.00	8.00
11	25	Hickory King	218	225		13	120.0	60.0	340	1.51	103.00	5.00
12	5	Marlboro Prolific	218	211	4+	15	114.0	48.0	350	1.66	106.00	5.00
13	7	Sanders' Improved	218	211	••	20	114.0	54.0	340	1.61	103.00	4.00
14	23	Boone County White		225	"	14	120.0	48.0	214	.95	99.50	4.00
15	13	Boone County Special		225	**	10	120.0	48.0	235	1.04	98.00	3.00
16	6	Goodman's Prolific	218	224	••	20	126.0	60.0	253	1.14	93.00	6.00
17	15	Peele's Prolific	218	209	**	19	122.4	60.0	243	1.16	99.25	3.00
18	1	Craig's Prolific-White	218	205	**	17	120.0	48.0	215	1.05	95.00	6.00
19	3	Holt's Strawberry	218	230	••	17	122.4	72.0	220	.96	101.00	4.00
20	21	Reid's Yellow Dent	218	215	**	8	108.0	42.0	260	1.21	94.00	6.00
21	14	Leaming Yellow	218	205	"	8	114.0	42.0	250	1.22	98.50	3.00
22	10	Currituck	218	221	**	17	123.6	54.0	252	1.14	94.00	5.00
23	22	Square Deal	218	195	••	20	132.0	60.0	220	1.13	90.00	8.00
24	24	Iowa Silver Mine	218	205	**	4	114.0	48.0	250	1.22	94.50	3.00
25	26	Selection 77	218	205		14	120.0	48.0	255	1.24	97.25	2.00
2 6	16	Eureka	218	205	"	16	123.6	48.0	320	1.56	92.00	8.00
27	27	Riley's Favorite	218	225	**	8	114.0	48.0	260	1.16	90.00	6.00
28	10	McMackin's Gourd Seed	218	231	**	20	132.0	60.0	242	1.05	90.00	4.00
29	19	Native		200	"	20	123.6	54.0	200	1.00	77.00	10.00
30	22	Boone County White	218	215	"	15	122.4	48.0	245	1.14	88.00	5.00
31	12	Moshy's Prolific		220	"	20	120.0	60.0	335	1.52	83.50	7.00
											-	

TEST OF CORN-CONTINUED.

FARM.

F 24 14 31												
=		ø								a.		
Yield Ac	l per re.	Shell On	Ears (Grain and Shell One Bushel	Ea	rs.	Shell Capa	ling city.	Tot Weis		-Pound	ds of	
Ears-Pounds.	Shelled Corn— Bushels.	Number Ears to Shell One Bushel.	Pounds Ears (Grain Cob+ to Shell One Bu	Average Length- Inches.	Average Cir- cumference— Inches.	Grain— per cent.	Cob-per cent.	Ears— per cent.	Stover— per cent.	Stover per Acre-Pounds.	Weight in Pounds of Measured Bushel of Shelled Corn.	Source of Seed,
2700.0	41.0	156.5	65.9	9.00	6.50	85.0	15.0	54.0	46.0	2300	57.5	Edgecombe Farm.
2580.0	40.3	184.0	64.0	9.00	8.50	87.5	12.5	44.5	55.5	3220	57.5	lredell Farm.
2510.0	39.2	163.2	64.0	8.00	6.00	87.5	12.5	53.4	46.6	2190	56.0	Virginia,
2520.0	38.8	118.5	65.4	9.25	7.25	86.3	13.7	43.9	56.1	3220	57.0	North Carolina.
2440.0	38.7	110.4	63.1	9.50	6.50	88.8	11.2	47.9	52.1	2650	56.5	North Carolina.
2320.0	38.1	143.2	61.0	8.50	5.50	91.9	8.1	49.1	50.6	2380	56.0	Tennessee.
2540.0	37.4	100.1	67.9	8.00	8.00	82.5	17.5	56.4	43.6	1960	56.0	North Carolina.
2330.0	35.4	148.2	65.9	9.00	6.50	85.0	15.0	49.7	50.3	2360	58.0	North Carolina.
2390.0	35.2	159.5	67.9	8.50	6.50	82.5	17.5	56.9	43.1	1810	57.5	Tennessee.
2200.0	33.9	194.8	64.9	8.50	4.50	86.3	13.7	48.9	51.1	2300	56.0	North Carolina.
2160.0	33.8	152.0	64.0	8.50°	6.00	87.5	12.5	61.7	38.3	1340	58.0	Virginia.
2220.0	33.5	162.6	66-4	8.25	6.00	84.4	15.6	45.7	54.3	2640	58.0	South Carolina.
2140.0	33.4	147.2	64.0	7.50	6.25	87.5	12.5	45.5	54.5	2560	56.5	Georgia.
2070.0	32.8	110.4	63.1	9.50	7.50	88.8	11.2	55.1	44.9	1690	56.0	Indiana.
2020.0	32.5	115.1	62.2	11.00	6.50	90.0	10.0	47.0	53.0	2280	56.0	Illinois.
1980.0	32.3	135.0	61.4	9.00	7.75	91.3	8.7	43.0	57.0	2620	56.0	North Carolina.
2045.0	32.0	118.4	64.0	7.25	6.75	87.5	12.5	47.6	52.4	2255	58.0	North Carolina.
2020.0	31.8	117.6	63.5	7.25	7.00	88.1	11.9	36.7	63.3	3480	55.0	North Carolina.
2100.0	31.7	107.9	66.4	9.50	7.50	84.4	15.6	41.2	58.8	3000	54.0	Virginia.
2000.0	31.3	126.4	64.0	9.50	7.25	87.5	12.5	52.6	47.4	1800	59.0	Illinois.
2030.0	31.0	126.8	65.4	8.50	6.50	85.6	14.4	47.2	5 2. 8	2270	58.5	Ohio.
1980.0	30.9	115.2	64.0	9.50	7.75	87.5	12.5	46.0	54.0	2320	56.0	North Carolina.
1960.0	30.6	112.0	61.0	8.00	7.00	87.5	12.5	53.0	47.0	1740	56.0	North Carolina.
1950.0	30.5	126.4	64.0	8.50	6.50	87.5	12.5	57.4	42.6	1450	54.0	Illinois.
1985.0	29.7	132.1	66.9	9.00	6.00	83.8	16.2	62.0	38.0	1215	55.0	Ohio.
2000.0	29.5	152.7	67.9	9.50	6.00	82.5	17.5	47.6	52.4	2200	58.0	Virginia.
1920.0	28.7	130.4	66.9	9.00	5.50	83.8	16.2	68.6	31.4	880	58.0	Indiana.
1880.0	28.5	121.9	65.9	8.00	7.50	85.0	15.0	44.8	55.2	2320	52.0	Tennessee.
1740.0	28.0	208.4	62.2	8.00	7.75	90.0	10.0	48.3	51.7	1860	57.0	North Carolina.
1860.0	27.8	125.4	66.9	10.00	7.00	83.8	16.2	51.7	48.3	1740	55.0	Tennessee.
1810.0	27.5	168.0	65.9	9.00	6.00	85.0	15.0	44.1	55.9	2290	58.0	Mississippi.

TABLE II--COMPILED RESULTS OF VARIETY TESTS OF CORN.

EDGECOMBE FARM.

														_
	19	00.	19	01.	19	02.	13	03.	190)4.	19	05.	Av age	
Varieties Tes te d.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn,	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.
Cocke's Prolific (Edgecombe)	20.0	2	28.1	2	35.2	1	24.4	1	30.3	5	35.9	1	29.0	1
Cocke's Prolific (Tenn.)							19.9	7	26.4	12	26.8	14		
Weekley's Improved	19.4	3	29.5	1	33.5	2	19.5	10	25.5	13	35.5	2	27.1	2
Pool's					26.1	5	19.7	-8			31.5	5		
Craig's Prolific-Strawberry					29.1	3	16.1	16	27.8	8				
Sanders' Improved	17.8	4	27.0	3	27.1	4	15.3	17	31.0	3	31.8	4	25.0	3
Holt's Strawberry	- 22.4	1	25.7	6	24.9	6	16.2	15	18.6	25	30.6	7	23.1	4
Craig's Prolific-White					24.6	7	14.9	18	27.1	10	24.1	21		
Champion White Pearl					21.6	8								
Cooley's Red Cob	17.2	6			20.6	10								
Improved Golden Dent			22.5	7										
Champion Dent			22.2	8										
Hickory King (Tenn.)			21.4	9			20.1	6			31.2	6		
Mosby's Prolific	- 17-4	5							23.4	18	23.9	22		
Tatum's Choice	17.0	7				-~					·			
Shaw's Improved	16.2	8												
Tennessee Yellow			26.6	5										
Killebrew's (Native)			26.9	4	21.4	9	22.4	2						
Leaming Yellow					20.0	12	21.1	4	24.6	15	24.1	21		
Brake's					20.5	11	13.7	19	28.5	7	26.9	13		
Marlboro Prolific							17.6	13	32.3	2	27.9	11		
Biggs' Prolific							21.4	3	32.4	1				
Iowa Silver Mine							17.3	14	25.2	14	22. 3	24		
Reid's Yellow Dent							17.8	12	23.4	18	23.3	23		
Riley's Favorite	-,						19.6	9	22.8	20	24.6	18		
Boone County White (Ind.)							19.4	11	26.8	11	23.3	23		
Boone County White (Tenn.)							17.6	13	23.9	17	2 8.9	9		
Number 167							16.2	15						
Selection 77							20.2	5	24.5	16	29.5	8		
Cocke's Prolific (Pou)									32.3	2				
Williams'									30.5	4	24.1	21		

Table II—COMPILED RESULTS OF VARIETY TESTS OF CORN = Con.

	1,000	2001	1000	1	16. 1		Aver-
	1900.	1901.	1902.	1903.	1901.	1905.	agres.
Varicties Tested.	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.		eld in Burn per A	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.	Tield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn	Steld in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.	r Are
					1		
Square Deal					29.6 6	25.0 17	
Boone County Special			!		27.3 9	25.2 16	
McMackin's Gourd Seed				·	23. 3 19	25.9 15	
Horse-tooth					22.3 21		
Currituck					21.4 22	23.3 23	
Thomas' Improved					20.6* 23	32.4 3	
Chester County Mammoth					20.3 24		
Hickory King (Va.)	,				·	28.1 10	
Eureka							
Peele's Prolific						24.6 18	
Shellem's Prolific							
Native						24.2 20	

^{*}This variety was planted later than the others and had to be put on poorer land, hence should not be included in the comparisons.

TABLE 11- COMPILED RESULTS OF VARIETY TESTS OF CORN—Con.
RED SPRINGS FARM.

	190	00.	190	1.	190	2.	190	3.	Avera	ages.
Varieties Tested.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.
Native	22.4	1	14.1	4		(
Coman's Best										
Mosby's Prolific										
Bradbury's Improved	15.0	4		,						
Cocke's Prolific	14.4	5	15.3	3						
Blount's Prolific	10.2	6			~ ~ ~ ~ ~ ~					
Improved Golden Dent	10.0	7	14.1	5						
Clarke's Mastodon	9.0	8								
Holt's Strawberry	8.4	9	17.3	2						
Weekley's Improved			19.0	1						
Sanders' Improved			14.0							
Tennessee Yellow										
Hickory King				8						
Champion Dent			11.3	9						
· ·										

Table II—COMPILED RESULTS OF VARIETY TESTS OF CORN CONNECTED FOR STATEMENT TO STATE TO THE CONNECTED FOR MARKETY TESTS OF CORN CONNECTED FOR MARKETY TESTS OF CONNECTED FOR MARKETY

1900. 1901. 1902. 1903. 1904. 1905. Averages.

Varieties Tested.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushe's Shelfort Corn per Aere,	Rank in Productivity of Shelled Corn.
Biggs' Prolific							0n 7	,	31.8	2				
Craig's Prolific-Strawberry								_	26.0					
Marlboro Prolific								_			33.5			
Craig's Prolific-White									28.8		31.8			?
Cocke's Prolific (Tenn.)									22.5				27.1	3
Weekley's Improved									23.4		40.3		29.0	1
Mosby's Prolific									21.9		27.5			11
Boone County White (Tenn.)									24.6		27.8		25.0	7
Holt's Strawberry												-	25.3	6
Riley's Favorite									20.4		28.7		23.7	12
Pool's							21.8	9			35.4	8		
Sanders' Improved									23.5	9	33.4	13	26.2	4
Selection 77							21.2	11	22.9	12	29.7	25	24.6	9
Reid's Yellow Dent							20.8	12	21.5	19	31.3	20	24.5	10
Leaming Yellow														8
Hickory King (Tenn.)							20.7	13			38.1	6		
Iowa Silver Mine							20.6	14	22.5	14	30.5	24	24.5	10
Boone County White (Ind.)				;			19.9	15	24.2	8	32.8	14	25.6	5
Number 167							17.1	16						
Brake's									32.4	1	37.4	7		
Cocke's Prolific (Edgecombe)									26.3	4	41.0	1	,	
Horse-tooth										-				
Currituck									23.3	11	30.9	22		
Native									22.7	13	28.0	29		
Thomas' Improved												4		
Williams'									22.4	15	38.7			
Boone County Special														
Shellem's Prolific												10	:	
Pride of Burke														
McMackin's Gourd Seed											28.5	28		
Parks' Large Yellow									21.1	20				

TABLE 11- COMPILED RESULTS OF VARIETY TESTS OF CORN—Con.

IREDELL FARM.

	1900.	. 1901.	1902.	1903.	1904.	1905.	Aver- ages.
Varieties Tested.	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of		Find the Control Yield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.		Vield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn	
Parks' White Beauty		·			20.3 23		
Square Deal					20.8 21	30.6 23	
Hickory King (Va.)						33.8 11	
Goodman's Prolific	,					32.3 16	1/1
Peele's Prolific						32.0 17	
American Queen						39.2 3	
Eureka						29.5 26	

TABLE 1H—SHOWING RELATIVE EARLINESS, YIELDS, SIZE OF EARS, HEIGHT OF STALKS AND EARS, AND PERCENTAGES OF GRAIN, COB, EARS AND STOVER OF VARIETIES OF CORN TESTED IN 1905.

EDGECOMBE FARM.

=												
		Ra	ank A	ecordi	ng to	the	· Fol	llowi	ng (Characte	rs.	
Varieties.	Earliness as Shown by Date of Silking.	Yield of Ear Corn in Pounds per Acre.	Yield of Shelled Corn in Bushels per Acre.	Yield of Stover in Pounds per Acre.	Largeness of Ears.	Percentage of Grain.	Percentage of Cob.	Percentage of Ears.	Percentage of Stover.	Smallness in Lbs. of Ear Corn Required to Shell Bushel of Corn.	Height of Stalks.	Height of Ears. Weight of Bushel of Shelled Corn.
Cocke's Prolific		1	1	14	23	22	4	6	24	22	6	9
Weekley's Improved		2	2	16	25	13	13	7	23	13	7	7
Thomas' Improved		3		9	11	16	10	17	13	16	23	18
Sanders' Improved		4		11	20	5	21	16	14	5	20	11
Pool's		5	5	13	16	5	21	14	16	5	19	23
Hickory King (Tenn.)		6	6	10	22	3	23	20	10	3	5	19
Holt's Strawberry		3	7	3	2	24	23	23	7	24	10	4
Selection 77		7	8	21	10	12	14	4	26	12	11	4
Boone County White (Tenn.)		7	9	15	7	19	7	15	15	19	13	15
Hickory King (Va.)		12	10	19	18	1	25	12	18	1	14	12
Marlboro Prolific		8	11	17	26	23	3	10	20	23	15	8
Eureka		9	12	8	21	23	3	22	8	23	4	5
Brake's		10	13	5	4	17	9	24	6	17	2	10
Cocke's Prolific		10	14	12	24	18	8	21	9	18	3	6
McMackin's Gourd Seed	•	13	15	6	5	14	12	27	3	14	8	3
Boone County Special		15	16	21	9	11	15	9	21	11	16	20
Square Deal		14	17	7	6	20	6	25	5	20	1	1
Riley's Favorite		17	18	27	13	6	20	2	28	6	27	23
Peele's Prolific		14	18	1	3	21	5	28	2	21	21	13
Shellem's Prolific		17	19	23	27	7	19	8	22	7	21	22
Native		19	20	18	14	4	22	19	11	4	24	19
Williams'		11	21	4	10	25	1	26	4	25	17	16
Leaming Yellow		16	21	26	17	15	11	3	27	15	25	24
Craig's Prolific-White		2i	21	22	15	2	24	13	17	2	18	17
Mosby's Prolific		18	22	2	19	9	17	29	1	9	9	2
Reid's Yellow Dent		21	23	28	16	8	18	1	29	8	26	25
Boone County White (Ind.)		18	23	25	1	16	10	5	25	16	12	21
Currituck		20	23	20	8	9	17	18	12	9	22	14
Iowa Silver Mine		22	24	24	12	10	16	11	19	10	25	26

Table III—SHOWING RELATIVE EARLINESS, YIELDS, SIZE OF EARS, HEIGHT OF STALKS AND EARS, AND PERCENTAGES OF GRAIN, COB, EARS AND STOVER OF VARIETIES OF CORN TESTED IN 1905—CONTINUED.

IREDELL FARM.

Varieties.	Earliness as Shown by Date of Silking.	Yield of Ear Corn in Pounds per Acre.	Yield of Shelled Corn in Bushels per Acre.	Yield of Stover in Pounds per Acre.	. Largeness of Ears.	Percentage of Grain.	Percentage of Cob.	Percentage of Ears.	Percentage of Stover.	Smallness in Lbs. of Ear Corn Required to Shell Bushel of Corn.	Height of Stalks.	Height of Ears.	Weight of Bushel of Shelled Corn.
Cocke's Prolific (Edgecombe)	9	1	1	11	22	9	4	8	23	9	5	6	4
Weekley's Improved	12	2	2	2	27	6	7	25	6	6	1	1,	4
American Queen	9	5	3	17	25	6	7	9	22	6	5	7	7
Thomas' Improved	10	4	4	2	9	7	6	27	4	8	5	8	5
Williams'	11	6	5	4	3	4	9	17	14	4	4	5	6
Hickory King (Tenn.)	7	9	6	8	17	1	12	14	17	1	2	2	7
Brake's	10	3	7	18	1	12	1	6	25	12	2	2	7
Pool's	5	8	8	9	19	9	4	13	18	9	5	5	3
Cocke's Prolific (Tenn.)	9	7	9	20	23	12	1	5	26	12	1	3	4
Shellem's Prolific	4	11	10	11	28	7	6	15	16	7	5	4	7
Hickory King (Va.)	16	12	11	25	20	6	7	3	28	6	5	3	3
Marlboro Prolific	8	10	12	5	24	10	3	22	9	10	6	7	3
Sanders' Improved	12	13	13	7	18	6	7	23	8	6	6	5	6
Boone County White (Ind.)	7	15	14	23	3	4	9	7	24	4	5	7	7
Boone County Special	3	18	15	13	5	3	10	20	11	3	5	7	7
Goodman's Prolific	12	20	16	6	16	2	11	28	3	2	2	3	7
Peele's Prolific	11	16	17	15	8	6	7	18	13	6	4	3	3
Craig's Prolific-White	10	18	18	1	7	5	8	30	1	5	5	7	8
Holt's Strawberry	10	14	19	3	2	10	3	29	2	10	4	1	9
Reid's Yellow Dent	2	19	20	21	12	6	7	11	20	6	7	8	1
Leaming Yellow	2	17	21	14	13	8	5	19	12	8	6	8	2
Currituck	10	20	22	10	6	6	7	21	10	6	3	5	7
Square Deal	12	22	23	22	4	6	7	10	21	6	1	3	7
Iowa Silver Mine	1	23	24	24	12	6	7	4	27	6	6	7	9
Selection 77	7	21	25	26	15	11	2	2	29	11	5	7	8
Eureka	9	19	26	16	21	12	1	18	13	12	3	7	3
Riley's Favorite	2	24	27	27	14	11	2	1	30	11	6	7	3
McMackin's Gourd Seed	12	25	28	10	10	9	4	24	7	9	1	3	10
Native	12	28	29	19	29	3	10	16	15	3	3	5	5
Boone County White (Tenn.) -	8	26	30	22	11	11	2	12	19	11	4	7	8
Mosby's Prolific	12	27	31	12	26	9	4	26	5	9	5	3	3

TABLE IV: COMPILED RESULTS OF VARIETY TESTS OF CORN. SHOW ING RELATIVE EARLINESS, YIELDS, SIZE OF EARS, HEIGHT OF STALKS AND EARS, AND PERCENTAGES OF GRAIN, COB. EARS AND STOVER.*

EDGECOMBE FARM.

	ed.		Ra	nk Ac	cordin;	g to	the l	Follo	wing	g Ch	aracters.
Varieties.	Number of Years Tested.	Earliness as Shown by Date of Silking.	Yield of Ear Corn in Pounds per Acre.	Yield of Shelled Corn in Bushels per Acre.	Yield of Stover in Pounds per Acre.	Largeness of Ears.	Percentage of Grain.	Percentage of Cob.	Percentage of Ears.	Percentage of Stover.	Smallness in Pounds of Ear Corn Required to Shell Bushel Corn. Height of Stalks. Height of Ears.
Holt's Strawberry	3		10	13	3	4	12	4	14	3	12
Marlboro Prolific	3		3	4	8	11	14	2	9	8	14
Sanders' Improved	3		4	3	7	12	2	14	11	6	2
Cocke's Prolific (Edgecombe)	3		1	1	5	14	15	1	4	13	15
Brake's	3		9	10	2	2	7	9	15	2	7
Craig's Prolific-White	3		15	12	9	9	1	15	13	4	1
Boone County White (Ind.)	3		8	9	12	1	11	5	5	12	10
Cocke's Prolific (Tenn.)	3		5	6	4	13	13	3	12	5	13
Weekley's Improved	3		2	2	6	16	10	6	10	7	9
Iowa Silver Mine	3		13	14	14	10	5	11	7	10	6
Leaming Yellow	3		11	8	10	7	6	10	6	11	4
Selection 77	3		6	5	15	5	8	8	2	15	8
Boone County White (Tenn.)	3		7	7	13	3	12	4	3	14	11
Reid's Yellow Dent	3		14	15	11	6	4	12	8	9	5
Mosby's Prolific	3		16	16	1	15	3	13	16	1	3
Riley's Favorite	3		12	11	16	8	9	7	1	16	9

^{*} The comparison of varieties in this table are the average of the results of the tests of 1903, 1904 and 1905.

TABLE IV—COMPILED RESULTS OF VARIETY TESTS OF CORN, SHOW-ING RELATIVE EARLINESS, YIELDS, SIZE OF EARS, HEIGHT OF STALKS AND EARS, AND PERCENTAGES OF GRAIN, COB, EARS AND STOVER—CONTINUED.

IREDELL FARM.

ted.		Ranl	Acco	rding	to th	ie Fo	ollow	ing	Cha	racters		
Number of Years Test	Earliness as Shown by Date of Silking.	Yield of Ear Corn in Pounds per Acre.	Yield of Shelled Corn in Bushels per Acre.	Yield of Stover in Pounds per Acre.	Largeness of Ears.	Percentage of Grain.	Percentage of Cob.	Percentage of Ears.	Percentage of Stover.	Smallness in Pounds of Ear Corn Required to Shell Bushel Corn.	Height of Stalks.	Height of Ears. *
3	4	11	10	7	5	2	11	9	5	2	4	11
3	7	3	2	2	3	1	12	11	3	1	6	9
3	2	12	12	13	8	7	6	1	13	8	10	10
3	5	7	7	8	7	9	4	6	8	7	9	6
3	6	6	5	10	2	6	7	4	10	6	6	8
3	9	4	4	6	10	3	10	8	6	3	7	5
3	10	1	1	1	13	8	5	10	4	9	2	2
3	6	8	9	11	6	10	3	3	11	10	8	7
3	1	10	10	12	4	4	9	2	12	4	11	12
3	7	2	3	5	12	12	1	7	7	12	3	4
3	3	9	8	9	9	5	8	5	9	5	12	13
3	8	5	6	3	1	11	2	12	2	11	1	1
3	11	13	11	4	11	4	9	13	1	4	5	3
	3 3 3 3 3 3 3 3 3 3 3	Number of Number of Number of State of	January 10 10 10 10 10 10 10 10 10 10 10 10 10	John Markets and John M	Jo Mumber of John Mum	Joan Markels in Markel	Jo and Sample Sa	Jo and Service and	To make the second and	The property of the property o	Journal Message Number of Parkiness as Number of Startiness as Number of St	To Shell Base S Number

^{*} Results in this column were obtained from data of 1904 and 1905 tests only.

COMMENTS ON VARIETY TESTS OF CORN.

The variety tests of corn were conducted this year at the Edgecombe and Iredell farms. The land at the Edgecombe farm devoted to this test was a fine sandy loam, underlaid at a depth of from 8 to 12 inches by a moderately stiff yellow sandy clay subsoil, while in Iredell the soil was a fine sandy brownish clay soil with a stiff red clay subsoil. The land at both places was tolerably level and uniform in character. To eliminate all inequalities in the character of the land, if any, the designated varieties at the different farms were planted each in separate rows, arranged consecutively, and this plan was repeated from three to five times, varying with the length of the rows, in order to give the desired acreage to each variety. The varieties are arranged in Table I in the order of their productivity of shelled corn per acre; also the rank in yield of stover per acre is indicated in the second column. In Table II is brought together the results of varietal tests obtained at the Edgecombe farm during 1900, 1901, 1902, 1903, 1904 and 1905, at Red Springs in 1900 and 1901, and at Statesville during 1903, 1904 and 1905.

SOME NOTES ON VARIETIES OF CORN TESTED IN 1905*

Cocke's Prolific, from home-grown seed, ranked second in 1900, 1901 and 1904, and first in 1902, 1903 and 1905 at the Edgecombe farm, while at Red Springs it stood fifth in 1900 and third in 1901.

On the Iredell farm in 1904 Edgecombe-grown seed occupied sixth

place and first in 1905.

The yield of Tennessee-grown seed of this variety at Edgecombe was seventh in 1903, twelfth in 1904, and fourteenth in 1905, while it stood fourteenth in 1904 and tenth in 1905 at the Iredell farm.

The results of comparative varietal tests conducted during the past five years on the Test Farms indicate this to be a most substantial and reliable variety; in fact, one of the best varieties thus far tested for growth on the sandy loam soils of the eastern portion of the State. One defect, however, with this variety is that the grains are too short.

Weekley's Improved is a very good variety, having ranked second at the Edgecombe farm as an average of six years' trial. It is tolerably early in maturity and can be grown with more safety than most of the other varieties when only a short growing period is afforded. At the Edgecombe farm it ranked in 1900 third, in 1901 first, in 1902 a close second, but in 1903 and 1904 fell down to tenth and thirteenth places respectively, while in 1905 it assumed second place. In 1901 it was first at Red Springs, and in 1903 sixth, in 1904 tenth,

^{*}The basis of rank in these notes is according to yield of bushels of shelled corn per acre.

and in 1905 second at Iredell. It has a little smaller ear and cobthan Cocke's Prolific.

Craig's Prolific-White ranked seventh in 1902, eighteenth in 1903, tenth in 1904 and twenty-first in 1905 at the Edgecombe farm, while at the Iredell farm in 1903, 1904 and 1905 it occupied fourth, third and eighteenth places respectively. This and Craig's Prolific-Strawberry have the smallest proportion of cobs to grain of any varieties thus far tested. The serious drawbacks to this variety are the chaffy appearance of the grains and the ease with which they are shattered off the cob. Craig's Prolific-White generally has deep, well-shaped grains and fills the area on the cob very compactly. It generally yields only about 60 to 70 per cent as much shelled corn as Cocke's Prolific, especially in the eastern part of the State.

Sanders' Improved, from Georgia-grown seed, ranked fourth in 1900, third in 1901, fourth in 1902, seventeenth in 1903, third in 1904 and fourth in 1905 at the Edgecombe farm, sixth in 1901 at Red Springs and tenth in 1903, ninth in 1904, and thirteenth in 1905 at Iredell. This variety produces an ear about the size of Cocke's Prolific, but contains a smaller cob by about three to six per cent, and consequently requires about three to five pounds less of cornou-the-ear, as shown by an average of the result of the past five years,

to shell a bushel of corn.

Holl's Strawberry occupied first place in 1900, sixth in 1901, sixth in 1902, fifteenth in 1903, twenty-fifth in 1904, and seventh in 1905 at the Edgecombe farm, ninth in 1900 and second in 1901 at Red Springs, eighth in 1903, sixteenth in 1904 and nineteenth in 1905 at Iredell. It has a much larger ear than Cocke's Prolific and produces a larger percentage of stover than most other varieties tested.

Brake's, as a result of four years' tests in Edgecombe, the home of the variety, ranked eleventh in 1902, nineteenth in 1903, seventh in 1904 and thirteenth in 1905. At Iredell it occupied first place in

the tests of 1904 and seventh in 1905. It has a large ear.

Learning Yellow ranked twelfth in 1902, fourth in 1903, fifteenth in 1904 and twenty-first in 1905 at the Edgecombe farm, and twelfth in 1903, fourteenth in 1904 and twenty-first in 1905 at Iredell. This is a yellow corn that has a strong tendency to produce only one large ear per stalk. It has yielded excellent results in Indiana, Iowa and Illinois in comparison with other varieties.

Selection 77, from Ohio-grown seed, ranged fifth, sixteenth and eighth at Edgecombe, and eleventh, twelfth and twenty-fifth at Iredell in 1903, 1904 and 1905, respectively. This corn has a larger car and a little greater percentage shelling capacity than Cocke's Pro-

lific.

Riley's Favorite, from Indiana-grown seed, ranked ninth, eighteenth and eighteenth at the Edgecombe farm, and eighth, twenty-second and twenty-seventh at Iredell in 1903, 1904 and 1905, re-

spectively. This is a yellow corn with tolerably small and narrow grains. It has a somewhat larger ear than Cocke's Prolific. This is

an early-maturing variety.

Boone County White, from Indiana-grown seed, stood in 1903 and 1904 eleventh and twenty-third at Edgecombe, and fifteenth in 1903, eighth in 1904 and fourteenth in 1905 at Iredell; while from Tennessee-grown seed it ranked thirteenth, seventeenth and ninth at Edgecombe in 1903, 1904 and 1905, and seventh in 1904 and thirtieth in 1905 at Iredell. This is a large white-cared variety.

Reid's Yellow Dent, from Illinois-grown seed, ranked twelfth at both the Edgecombe and Iredell farms in 1903, eighteenth and nineteenth in 1904 and twenty-third and twentieth in 1905, respectively. This is a yellow variety of corn that has done well in the Northwestern States, but has a strong tendency, when grown under southern conditions, as indicated by our variety tests, to produce only one large ear per stalk and smaller yields per acre than the two-eared varieties. It is medium early in maturity.

Marlboro Prolific, in 1903 at the Edgecombe and Iredell farms, ranked thirteenth and third, respectively, in 1904 second at Edgecombe, and in 1905 eleventh at Edgecombe and twelfth at Iredell. This variety has an ear a little larger in size than Cocke's Prolific and has a decided strong tendency to bear more than one ear to each

stalk.

Iowa Silver Mine, from Illinois seed, ranked fourteenth at both Edgecombe and Iredell farms in both 1903 and 1904, and twenty-fourth at both in 1905. This is a white large-eared corn that has a smaller percentage of cob to grain than Cocke's Prolific. Its grains are well shaped, showing the effect of prolonged and intelligent breeding and selection. This is one of the earliest variety which the Department has tested.

Mosby's Prolific, from Mississippi-grown seed, ranked fifth in 1900, twelfth in 1903, eighteenth in 1904 and twenty-second in 1905 at Edgecombe, third in 1900 at Red Springs, and seventh in 1903, eighteenth in 1904 and thirty-first in 1905 at Iredell. It has a

large proportion of stalk to ear, as it has a large stalk.

Williams' ranked in 1904 fourth and fifteenth and in 1905 twenty-first and fifth at Edgecombe and Iredel., respectively. This variety has a large, tall stalk and large ears that contain a medium high percentage of cob, especially when grown at Iredell. It seems better suited to bottom than upland.

Square Deal, in 1904 and 1905, ranked sixth and seventeenth at Edgecombe, and twenty-first and twenty-third at Iredell in yield of shelled corn per acre. It has a large stalk and a medium to large

ear. The shelling capacity of its ears is below the average.

Boone County Special stood ninth and sixteenth in 1904 and sixteenth and fifteenth in 1905, respectively, at the Edgecombe and

Iredell farms. The ears are rather below the medium in size. It, with Boone County White (Tenn.), Iowa Silver Mine, Learning Yellow and Riley's Favorite, were the earliest maturing varieties at the Iredell farm this year.

McMackin's Gourd Seed, in shelled corn, was nineteenth and fifteenth at Edgecombe and twentieth and twenty-eighth at Iredell in 1904 and 1905, respectively. Medium in date of maturity.

Curritack, which is grown rather extensively in some sections of the Piedmont Plateau of North Carolina, ranked in 1904 and 1905 twenty-second and twenty-third, and eleventh and twenty-second at the Edgecombe and Iredell farms, respectively. Its ears are large and contain a medium high percentage of cob to grain. The results at the Iredell farm this year indicate it to be a rather late maturing variety.

Shellem's Prolific ranked at Iredell seventeenth in 1904 and tenth in 1905. At Edgecombe this year it stood in nineteenth place. It has a small ear and is early when grown in western North Carolina.

Eureka, a white corn, ranked in this year's tests in twelfth place at Edgecombe and twenty-sixth at Iredell. It has a comparatively

high percentage of cob to grain.

Hickory King, from Tennessee-grown seed, ranked ninth in 1901, sixth in 1903 and 1904 at the Edgecombe farm, and thirteenth in 1903 and sixth in 1905 at Iredell; while from Virginia-grown seed it stood tenth and eleventh, respectively, at the Edgecombe and Iredell farms this year. This variety has small ears with broad, shallow grains. It is a prolific corn.

Pool's occupied fifth place in 1902 and 1905 and eighth in 1903 at Edgecombe, and ninth in 1903 and eighth in 1905 at Iredell. It has a rather small ear, and the results at Iredell this year point

to its being rather a prolific variety.

Thomas Improved ranked fourteenth in 1904 and fourth in 1905 at Iredell and third in 1905 at the Edgecombe farm. It is a vigorous, rank-growing variety that matures rather late.

Peele's Prolific stood in this year's tests eighteenth and seventeenth

at the Edgecombe and Iredell farms, respectively.

American Queen at the Iredell farm occupied third place.

Native, Edgecombe County seed, ranked this year at our farm in that locality in twentieth place, while native seed from Iredell County at the Iredell farm produced corn ranking in twenty-ninth place.

CORRELATION OF CHARACTERS OF VARIETIES OF CORN.

One of the purposes of our detailed study of varieties of corn, exhibited in Tables I, III and IV, is to ascertain what characters, being mutually helpful and hence conducive of greater yields, may be expected to be found combined in the same variety, and what ones, being generally antagonistic, seldom or never occur in the same plant

or group of plants. This knowledge is of the most fundamental importance in the proper production of not only corn but all other agricultural crops, as one being familiar with these facts will be better enabled to originate, improve or select varieties best adapted to different localities, soils and purposes. It is also felt that a more correct interpretation can be placed on the results obtained in variety tests.

In Table IV are brought together the average results of the work of three years (1903-'04-'05) at the Edgecombe and Iredell farms separately. From a detailed study of this table, supplemented by field observations, the following tentative inductions are made with reference to varieties of corn studied when they are grown under conditions of soil and climate as represented by these two farms.

Antagonistic Characters.—(1) Earliness in maturity, other things being equal, is not generally conducive to large yields of grain and stover. (2) Large-eared varieties usually have a low percentage of grain to cob and are as a rule less productive of shelled corn per acre. (3) Ears with very small cob have poorly-shaped kernels and give a small amount of shelled corn per ear, and vice versa. (4) Kernels of low vitality do not tend to the growth of plants of maximum yields.

Associated Characters.—(1) Earliness, other things being equal, usually tends to high percentage of ear to stover, and vice versa, although this ratio is more or less modified by season, soil, fertilization and breeding. (2) Varieties producing two ears per stalk are generally more productive of shelled corn per acre than those bearing only one ear, although it may be a large one. (3) Medium maturity, other things being equal, tends to increase yields per acre of grain. (4) Small kernels usually possess low vitality. (5) Kernels with small germs (chits) contain a small percentage of oil or fat. (6) Varieties with good root and leaf development are usually the most resistant ones to drought and disease and insect ravages.

SELECTING SEED FOR IMPROVEMENT.

In the improvement of corn by seed selection an endeavor should be made to start with the best variety as ascertained by actual tests in the field through a sufficient number of years to eliminate weather conditions. It must be borne in mind that in all plant improvement the same principles and practices that have been employed with such striking results in the improvement of the different breeds of animals must be followed.

For corn there are three general methods of improvement: First, by importation of seed from some reputable breeder or grower; second. by the careful selection of seed corn from one's own field or from a neighbor's; third, by careful selection and growing of seed corn in a field isolated something like four or five hundred yards from any other corn-field.

The characters that should be taken into account in the improvement of corn by selection are:

(1) Selection of ears from stalk bearing two or more ears, as it has been demonstrated time and again that a variety that bears two medium-sized ears per stalk will generally give higher yields of shelled corn per acre than a variety bearing one large ear to the stalk.

(2) The stalk should be large at the base and tapering gradually towards the tassel, for two reasons: First, because it will be better enabled to withstand drought, and, second, because it will stand up

better in wind-storms.

(3) The ears should by all means be of a cylindrical form, with both butts and tips filled out, as this is the form that gives the highest percentage of yield of shelled corn per ear, other things being equal.

(4) The best-shaped kernel is a medium wedge, as this fills out the space on the cob most completely. Also, the distance between the rows of grains should be small, while the number of rows should be large and run parallel the full length of the cob, with little or no diminution in size, either at the butts or tips. The percentage of grains should be from 80 to 90 and should be held rigidly by the cob. It should also possess a high (90 to 95 per cent.) germinating power and great resisting power to disease and insect ravages.

It should be kept clearly in mind that, with varieties of corn, selection should be made particularly with reference to total yield of shelled corn and the characters which tend to give this and an improved quality of grains. If it is to be used in feeding growing animals, or to be ground into meal for human consumption, it should be high in flesh and muscle-forming material (protein); if for fattening stock, high in fat, and if to manufacture whiskey, alcohol or

starch, high in starch, sugar, etc. (carbohydrates).

SOURCES OF VARIETIES OF CORN TESTED.

The seed used in the variety test of corn at the Edgecombe and Statesville farms this year were obtained from the following sources:

American Queen
Boone County White (Indiana) Bureau of Plant Industry, Washington, D. C.
Boone County White (Tennessee) Bureau of Plant Industry, Washington, D. C.
Boone County Special (Illinois). Bureau of Plant Industry, Washington, D. C.
Brake's Joe L. Brake, Rocky Mount, N. C.
Cocke's Prolific
Cocke's Prolific (Tennessee)Bureau of Plant Industry, Washington, D. C.
Craig's Prolific White
Currituck
EurekaT. W. Wood & Sons, Richmond, Va.
Hickory King
Hickory King (Tennessee)Bureau of Plant Industry, Washington, D. C.
Holt's Strawberry
Iowa Silver Mine (Illinois)Bureau of Plant Industry, Washington, D. C.
Learning Yellow (Ohio)Bureau of Plant Industry, Washington, D. C.
Marlboro Prolific (S. C.)Bureau of Plant Industry, Washington, D. C.

McMackin's Gourd Seed (Tenn.) Bureau of Plant Industry, Washington, D. C.
Mosby's Prolific (Mississippi)Bureau of Plant Industry, Washington, D. C.
Native
Native John Pitt, Rocky Mount, N. C.
Peele's Prolitic
Pool's
Reid's Yellow Dent (Illinois) Bureau of Plant Industry, Washington, D. C.
Riley's Payorite (Indiana)Bureau of Plant Industry, Washington, D. C.
Sanders' Improved (Georgia)Bureau of Plant Industry, Washington, D. C.
Selection 77 (Ohio)Bureau of Plant Industry, Washington, D. C.
Shellem's ProlificGeorge Shellem, Raleigh, N. C.
Square DealSquare Deal Farm and Nursery, Wilmington, N. C.
Thomas' Improved
Weekley's Improved
Williams'

RESULTS OF VARIETY-DISTANCE TESTS OF CORN.

The results of these tests are included in the following table:

TABLE V—RESULTS OF TESTS OF THREE LEADING VARIETIES OF CORN AT DIFFERENT SPACING IN THE ROWS.

	E	DGECOMBE FA	RM.								
	Yield, Heig	tht of Stalks an	and Ears at Different Spacing of Stalks in Four Foot Rows.								
	20 Inches.	24 Inches.	30 Inches.	36 Inches.	40 Inches.						
Varieties.	Height of Stalks in Inches at Maturity. Height of Ears in Inches at Maturity. Yield in Bushes of Shelled Oom per Acre.	Height of Stalks in Inches at Maturity. Height of Ears in Inches at Maturity. Yield in Bushels of Shelled Corn per Acre.	Height of Stalks in Inches at Maturity. Height of Ears in Inches at Maturity. Yield in Bushels of Shelled Corn per Acre.	Height of Stalks in Inches at Maturity. Height of Ears in Inches at Maturity. Yield in Bushels of Shelled Corn per Acre.	Height of Stalks in Inches at Maturity. Height of Ears in Inches Yal Maturity. Yald in Bushels of Shelled Corn per Acre.						
Cocke's Prolific	120.061.527.3	115.0 65.0 35.6	125.9 67.8 38.3	122.9 63.8 27.0	125.458.530.1						
Holt's Strawberry	126.5 63.8 17.7	130.2 64.0 23.5	131.2 66.8 22.3	131.663.823.1	129.0 67.0 25.7						
Weekley's Improved	107.853.028.5	120.9 63.0 32.7	122.9 64.8 38.7	125.0 66.5 38.7	119.0 58.8 34.7						
		IREDELL FAR	м.								
Cocke's Prolific	123.0 57.0 36.1	120. 0 54. 0 33. 4	120.0 54.0 40.7	126.0 57.0 44.0	123.0 54.0 42.8						
Holt's Strawberry	132.0 72.0 24.4	126.0 72.0 30.0	120.069.034.5	114.072.034.1	120.066.039.8						
Weekley's Improved	126.0 63.0 30.3	126.0 63.0 36.7	129.060.043.1	126.0 60.0 44.0	123.060.040.8						

COMMENTS ON VARIETY-DISTANCE TESTS.

These tests at the respective farms were conducted on the same types of soil that the respective variety tests were. The tests were planned and put out to ascertain if the claim made by some that if distance is given the large one-eared varieties they will produce larger yields of shelled corn per acre than those producing or tending to produce two small or medium-sized ears per stalk. For the test, as is seen above, two well-known prolific varieties—Cocke's Prolific and Weekley's Improved—are compared with Holt's Strawberry, one of the best one-cared varieties. It will be noted that both Cocke's Prolific and Weekley's Improved give larger yields than Holt's Strawberry, at both Edgecombe and Iredell, at all the different distancing of the hills in the row that were tried. At the Edgecombe farm Cocke's Prolific produced the following increase of bushels of shelled corn over Holt's Strawberry: At 20 inches, 9.6; at 24 inches, 12.1; at 30 inches, 14.0; at 36 inches, 3.9; at 40 inches, 4.0 bushels; while at Iredell the increased yields were 11.7, 3.4, 6.2, 9.9 and 3.0 bushels per acre at the respective distances.

Weekley's Improved increased yields over Holt's Strawberry were: At Edgecombe, 10.8 bushels at 20 inches, 9.2 at 24 inches, 16.4 at 30 inches, 15.6 at 36 inches, and 9.0 at 40 inches; while at Iredell

the increases were 5.9, 6.7, 8.6, 9.9 and 1.0 bushels.

In the light of these results, coupled with five years variety tests, it is evident that the largest yields of shelled corn per acre on any type of soil are going to result from the use of the more prolific varieties, because they will produce more shelled corn per stalk, and, as the stalks are generally smaller and can be planted closer in the row, will contain more stalks per acre.

When the corn is planted wide apart in the row and in wide-apart rows—matters not if the best one-eared varieties are used—the land will not "turn out" the maximum yield which it is capable of producing, for the reason that there are not enough stalks per acre.

As seen in Table V, Cocke's Prolific and Weekley's Improved, at both Edgecombe and Iredell, produced their largest yields in these tests at the distancing centering about 30 to 36 inches, while Holt's Strawberry did best at the greatest distancing. At the most favorable distancing (40 inches) Holt's Strawberry at the Edgecombe and Iredell farms yielded less by 12.6 and 4.2 bushels of shelled corn per acre, respectively, than Cocke's Prolific at the distancing best suited to it, which were 30 and 36 inches, respectively. Weekley's Improved, with its best distancing at Edgecombe, yielded 13 bushels more than Holt's Strawberry at 40-inch distancing; while at Iredell Weekley's Improved, with the stalks 36 inches in the row, produced 4.2 bushels more per acre than Holt's Strawberry at its optimum distancing (40 inches) in the row.

DISTANCE TESTS OF CORN.

The results of the distance tests of corn are brought together in Tables VI and VII, which follow:

TABLE VI-RESULTS OF DISTANCE TESTS OF CORN.
EDGECOMBE FARM.

			No. Stalks per Plat.	er Plat.	ght of Stalks Maturity.	Yield po Pot	r Plat inds.	in	Shelled i Corn
Size of Plats in Parts of Acre.	Distance Between Rows,	Distance Between Stalks in Rows.	For Perfect Stand. By Actual Count.	Number Ears per Plat.	Average Height of in Inches at Maturi	Large Ears. Nubbins,	Total Corn on Cob.	Stover.	Total Bushels S Corn per Acre, Pounds Shelled per Stalk.
4.000	- n	- C - I	F10 471		110 =	320.0 22.0	919.0	110	0.00 6 50
. 1639	Three and one-half feet.	Four feet							
.1639	Three and one-half feet.	Three feet	680 608		127.7	240.0 22.0	262.0	378.0	0 22.7 .34
.1639	Three and one-half feet.	Two and one-half feet.	804 731		128.0	171.0 30.0	201.0	379.	0 17.4 .22
.1639	Three and one-half	Two feet	1020 960		127.8	155.031.0	186.0	409.	0 16.1 .15
.1873	feet. Four feet	Four feet	510 462		124.8	212.0 20.0	232.0	313.	0 17.6 .40
.1873	Four feet	Three feet	680 618		125.6	187.0 22.0	209.0	371.	0 15.8 .27
.1873	Four feet		804 769		136.0	209.5 32.0	241.5	433.	5 18.3 .25
.1873	Four feet	feet. Two feet	1020 929		125.6	193.046.0	239.0	431.	0 18.1 .20
.1873	Four feet	One and one-half	1360 1222		125.6	178.089.0	167.0	668.	0 12.7 .11
.2342	Five feet	feet. Four feet	510 468		122.6	300.039.0	339.0	421.	0 20.6 .58
.2342	Five feet	Three feet	680 619		129.6	356.538.0	394.5	475.	5 20 . 4 . 51
.2342	Five feet	Two feet	1020 916		124.4	377.0 53.0	430.0	560.	0 26.1 .37
.2342	Five feet	One and one-half feet.	1360 1227		129.0	303.046.0	349.0	581.	0 22.9 .23

IREDELL FARM.

	Four feet	136	140	300	120.0	102.5	7.0	109.5	90.5-39.1	. 69
Three and one-half	Three feet	182	165	310	120.0	103.5	3.0	106.5	118.5 38 0	.57
Three and one-half		218	220	380	126.0	100.5	4.0	104.5	85.537.3	. 47
Three and one-half		272	240	410	120.0	80.0	8.0	88.0	132.031.4	. 32
Four feet	Four feet	136	135	325	114.0	107.5	4.0	111.5	78.5.34.8	.72
Four feet	Three feet	182	175	390.	120.0	104.5	6.0	110.5	134.5 34.5	.55
Four feet		21 8	225	465	120.0	108.0	11.0	119.0	191.0 37.2	.46
Four feet		272	260	340	120.0	101.0	8.0	109.0	126.0 34.1	.37
Four feet		363	275	400	123.0	114.5	4.0	118.5	126.537.0	.38
Five feet		136	145	360	126.0	130.0	5.0	135.5	104.5 33.9	.82
Five feet	Three feet	182	180	440	132.0	142.0	5.0	147.0	138.035.0	.71
Five feet	Two feet	272	250	570	120.0	174.0	13.5	187.5	152.5 46.9	- 66
Five feet	One and one-half feet.	363	276	530	132.0	222.0	9.0	231.0	219.0 57.8	. 73
	feet. Three and one-half feet. Three and one-half feet. Three and one-half feet. Four feet. Four feet. Four feet. Four feet. Five feet. Five feet. Five feet. Five feet. Five feet.	feet. Three and one-half feet. Three and one-half feet. Two and one-half feet. Three and one-half feet. Two feet Four feet. Four feet Four feet. Two and one-half feet. Four feet. Two and one-half feet. Four feet. Two feet Four feet. Two feet Four feet. Two feet Five feet Three feet Five feet Two feet Five feet Two feet Five feet One and one-half feet. Five feet One and one-half feet.	feet. Three and one-half feet. 182 Three and one-half feet. Two and one-half feet. 218 Three and one-half feet. Two feet. 272 Three and one-half feet. Two feet. 136 Four feet. Three feet. 182 Four feet. Two and one-half feet. 272 Four feet. Two feet. 272 Four feet. One and one-half feet. 363 Five feet. Three feet. 182 Five feet. Three feet. 272 Five feet. Three feet. 272 Five feet. Three feet. 272 Five feet. Too feet. 272 Five feet. One and one-half feet. 363 Five feet. One and one-half feet. 363	feet. Three and one-half feet. 182 165 Three and one-half feet. Two and one-half feet. 218 220 Three and one-half feet. Two feet. 272 240 Four feet. Four feet. 136 135 Four feet. Two and one-half feet. 218 225 Four feet. Two and one-half feet. 218 225 Four feet. Two feet. 272 260 Four feet. One and one-half feet. 363 275 Five feet. Three feet. 182 180 Five feet. Two feet. 272 250 Five feet. One and one-half feet. 363 276 Five feet. One and one-half feet. 363 276	Three and one-half feet. Three feet. 182 165 310 120.0 103.5 3.0 106.5 118.5 38 0 Three and one-half feet. Two and one-half feet. Two feet. 272 240 410 120.0 8.0 8.0 88.0 132.0 31.4 Four feet. Four feet. 136 135 325 114.0 107.5 4.0 111.5 78.5 34.8 Four feet. Three feet. 182 175 390 120.0 104.5 6.0 110.5 78.5 34.8 Four feet. Two and one-half feet. 182 175 390 120.0 104.5 6.0 110.5 134.5 34.5 Four feet. Two feet 272 260 340 120.0 104.5 6.0 110.0 191.0 37.2 126.0 34.1 110.0 191.0 191.0 37.2 27.0 260 340 120.0 101.0 8.0 120.0 126.0					

TABLE VII—COMPILED RESULTS OF DISTANCE TESTS OF CORN.

EDGECOMBE FARM.

				EDGI	COMB	E FA	RM.						
		Yield	of She	lled C	orn in	Bushe	els per	Aere :	at Diffe	erent	Distan	eing.	
Year.	3½ feet by 2 feet.	3½ feet by 3 feet.	3½ feet by 3½ feet.	3½ feet by 4 feet.	4 feet by 1% feet.	4 feet by 2 feet.	feet by 2 ¹ 2 feet.	4 feet by 3 feet.	4 feet by 3½ feet.	4 feet by 4 feet.	5 feet by 2 feet.	5 feet by 3 feet.	5 feet by 4 feet.
1901						28.6		28.4		24.4	22.5	24.3	23.0
1902		18.8	16.1	14.6			17.6	16.1		16.2		13.0	13.6
1903							27.4	23.0		25.4	24.6	19.5	18.7
1904	36.8	37. 4		37.4	35.8	33.7	35.8	40.1		30.2	32.7	32.8	31.9
1905	16.1	22.7		29.6	12.7	18.1	18.3	15.8		17.6	26.1	20.4	20.6
Averages								24.7		22.8		22.0	21.6
		-							1				
				RED	SPRIN	GS F	ARM.						
1901			9.2			10.0		10.7		16.2	20.0	17.9	18.3
1902			14.8			11.9		14.4		11.4	12.2	11.3	10.9
1903			17.8			18.3		16.5		18.2	17.6	19.2	14.4
1904			23.3						21.8		23.6	20.8	
Averages			16.3								18.4	17.3	
				IR	EDELL	FAR	м.						
												-	
1903	15.8	21.9		18.0	22.9	14.5	16.4	17.1		15.4	19.8	20.5	19.8
1904	42.4	39.3		40.6	36.4	35.1	39.3				46.9	37.2	31.0
1905	21.1	28.0		39.1	37.0	34.1	37.2	34.5		34.8	46.9	35.0	33.9
	- 91.4	00.0									37.9	30.9	28.2

COMMENTS ON DISTANCE TESTS.

These tests this year were conducted at the Edgecombe and Iredell farms, using seed of Cocke's Prolific at Edgecombe and of Weekley's Improved at Iredell for planting the different tests. The distancing best suited to the Edgecombe farm in its present state of fertility, as indicated by an average of five years' results, is 1 by 3 feet; while at Iredell, as the average of three years' results, 5 by 2 feet afforded the highest yield. It will require a number of repetitions of this test to arrive at a fair idea of the best width of rows and distance in rows for planting corn on the types of soil used in the experiments. This will no doubt vary with the different kinds of corn, soil and season.

In Table VII is presented in concise form the results of all distance tests with corn at the Edgecombe and Red Springs farms during the past five years, and at Iredell during the past three years, that have been conducted by the Department.

II. VARIETY AND DISTANCE TESTS OF COTTON.

Preparation and Cultivation.—All plats devoted to these tests were broke 8 to 10 inches deep during the middle of March at Edgecombe and in January at Iredell with a two-horse turning-plow, followed by a thorough disking during the middle of April at Edgecombe and on the first of May at Iredell. Just before laying off the rows, which was from the last of April to the middle of May, the ground was "gone over" with a smoothing harrow. The rows were run 5 to 7 inches deep with an 8-inch shovel, and the fertilizer materials applied in the drill at the following rate per acre in all tests:

Four hundred pounds of a mixture of acid phosphate, manure salt and dried blood, which contained 7 per cent available phosphoric acid, $2\frac{1}{2}$ per cent potash and $2\frac{1}{2}$ per cent nitrogen (equal to 3.04 per cent ammonia), costing \$4.12, were used.

The cultivation was level with cultivators, being moderately deep at the beginning of the season and shallower as the root zone increased. The cultivator was never run more than twice to the row at a time, as this more than covered the middle, and an effort was made to work over the plats as quickly as possible immediately after rains to break the crust formed by the showers and leave a dust mulch to check evaporation. The cultivator was run about 1½ to 2 inches deep toward the close of the season. It was attempted to cultivate

RESULTS OF VARIETY TESTS OF COTTON.

every ten days, which had to be changed, of course, to snit the season.

The results of these tests are included in the following tables:

TABLE VIII—RESULTS OF

EDGECOMBE

Selling ucts		Numbe Stall per P	(S	Stalks in	Poun	of Seed ds per I veral P	Plat at 1	in he		
Rank According to Selling Price of Total Products (Lint and Seed).	Varieties Tested.	For Perfect Stand.	By Actual Count. Average Height of		First Picking— October 2.	Second Picking— November 16.	Third Picking— January 20.	Total Picking.		
1	Excelsior Prolific	531	497		48.50	36.50	4.25	89.25		
2	Culpepper's Improved	531	530		50.25	42.50	8.00	100.75		
3	Russell's Big Boll	531	555		48.25	48.50	9.75	106.50		
4	Hodge	531	472		66.00	27.00	3.75	96.75		
5	Cook's Improved	531	587		56.75	2 8.00	4.00	88.75		
6	Peterkin's Improved	531	524		37.00	41.50	7.75	86.25		
7	Tool's Early Prolific	531	498		44.50	37.00	3.25	84.75		
8	Moss' Improved	531	582		39.50	33.00	9.00	81.50		
9	Black Texas Wood	531	583		35.25	43.00	10.50	88.75		
10	Edgewood	531	541		49.75	37.50	6.25	93.50		
11	Butler's Early Prolific	531	504		48.50	41.00	4.25	93.75		
12	Jackson Limbless	531	445		35.50	34.00	8.50	78.00		
13	Layton's Improved	531	490		43.00	31.75	3.25	78.00		
14	Gold Standard	531	452		42.75	36.00	4.75	83.50		
15	Shine's Extra Early Prolific	531	523		60.50	29.00	4.50	94.00		
16	Wilson's Matchless	531	519		45.75	33.25	6.25	85.25		
17	Webb	531	361		53.00	23.50	9.25	85.75		
18	Peterkin's Improved (Craig's)	531	611		49.00	24.00	3.00	76.00		
19	Braswell's Cluster	531	458		44.00	30.50	2.75	77.25		
20	Dozier's Improved	- 531	425		61.00	7.75	1.75	70.50		
21	Truitt's Improved	531	479		35.50	29.50	6.00	71.00		
22	Berry's Big Boll	531	460		50.00	22.50	3.50	76.00		
23	Jackson Limbless, No. 128-1-29-1-11	531	430		29.00	24.50	6.50	60.00		

VARIETY TESTS OF COTTON.

FARM.

Total Pounds Seed Cotton per Acre,	Number of Bolls Required to Yield One Pound of Seed Cotton.	Number of Seed in One Pound of Seed Cotton.	Pounds of Lint in 100 Pounds of Seed Cotton.	Pounds of Seed in 100 Pounds of Seed Cotton,	Pounds of Lint per Acre.	Pounds of Seed per Acre.	Value of Lint per Acre at 10 Cents per Pound.	Value of Seed per Acre at 80 Cents per 100 Pounds or 24 Cents per Bushel.	Total Value of Lint and Seed per Acre.
1756.89	83	2939*	40.93	59.07	719.10	1037.79	\$ 71.91	\$ 8.30	\$ 80.21
1983.27	59	2940	35.26	64.74	699.30	1283.97	69.93	10.27	80.20
2096.46	50	1986*	32.56†	67.44†	682.61	1413.85	68.26	11.31	79.57
1904.53	91	2925	35.22	64.78	670.77	1233.76	67.08	9.87	76.95
1747.05	62	2430	39.03	60.97	681.87	1065.18	68.19	8.52	76.71
1697.83	74	3108*	39.57†	60.43†	671.83	1026.00	67.18	8.21	75.39
1668.31	82	3059	39.77	60.23	663.49	1004.82	66.35	8.04	74.39
1604.55	89	3433	41.57	58.43	667.01	937.54	66.70	7.50	74.20
1747.05	85	3365	37.19	62.81	649.73	1097.32	64.97	8.78	73.75
1840.55	71	2480	33.99	66.01	625.60	1214.95	62.56	9.72	72.28
1845.47	83	3552	33.65	66.35	621.00	1224.47	62.10	9.80	71.90
1535.43	72		41.37‡	58.63‡	635.21	900.22	63.52	7.20	70.72
1535.43	87	3324	39.98	60.02	613.86	921.57	61.39	7.37	68.76
1643.70	83	3138	36.62	63.38	601.92	1041.78	60.19	8.33	68.52
1850.39	82	2714*	30.82†	69 - 18†	570.29	1280.10	57.03	10.24	67.27
1678.15			34.67‡	$65.33 \ddagger$	581.81	1096.34	58.18	8.77	66.95
1687.99	84	3154	33.95	66.05	573.07	1114.92	57.31	8.92	66.23
1496.06	102	3388	35.39	64.61	529.46	966-60	52.95	7.73	60.68
1520.67	85	3724	34.10	65.90	518.54	1002.13	51.85	8.02	59.87
1387.80	89		35.68‡	64.32‡	495.17	892.63	49.52	7.14	56.66
1397.64	58	2548	35.06	64.94	490.01	907.63	49.00	7.26	56.26
1496.06	62	2250	30.54	69.46	456.90	1039.16	45.69	8.31	54.00
1181.10	72	3364	40.16	59.84	474.33	706.77	47.43	5.65	53.08

^{*}These figures are the results of 1904 tests at this farm.

[†]These figures are the average of all results secured during previous years with this variety at this farm.

[‡]These results are from Iredell crop, as no separation of lint and seed of these varieties was made at the Edgecombe farm this year.

TABLE VIII—RESULTS OF VARIETY

IREDELL

Selling rets		Sta	Number of Stalks per Plat.		Pour	30.27 19.00 49. 22.10 32.00 54. 2.40 34.50 46. 11.70 37.00 48. 7.55 29.75 47. 22.78 35.50 48				
Rank According to Selling Price of Total Products (Lint and Seed).	Varieties Tested.	For Perfect Stand.	By Actual Count.	Average Height of Stalks in Inches at Maturity.	First Picking— October 12.	Second Picking— November 23.	Third Picking.	Total Picking.		
1	King's Improved (Native)	523	537	41	30.27	19.00		49.27		
2	Hodge	523	654	28	22.10	32.00		54.10		
3	Cook's Improved	523	612	37	12.40	34.50		46.90		
4	Culpepper's Improved	523	563	32	11.70	37.00		48.70		
5	Webb	523	649	40	17.55	29.75		47.30		
6	Wilson's Matchless	523	647	34	12.78	35.50		48.28		
7	Shine's Extra Early Prolific	523	606	36	15.08	31.25		46.33		
8	Butler's Early Prolific	523	641	34	14.73	30.00		44.73		
9	Dozier's Improved	523	667	28	27.04	17.50		44.58		
10	Excelsior Prolific	523	690	32	7.58	32.50		40.08		
11	King's Improved	523	627	32	18.26	20.00		38.26		
12	Edgewood	523	675	31	10.35	33.25		43.65		
13	Tool's Early Prolific	523	591	36	5.93	35.00		40.93		
14	Layton's Improved	523	673	40	7.31	3 2. 25		39.56		
15	Black Texas Wood	523	553	33	7.29	33.00		40.29		
16	Gold Standard	523	631	34	6.61	3 2. 75		39.36		
17	Berry's Big Boll	523	595	40	17.98	27.50		45.48		
18	Moss' Improved	523	660	30	3.31	32.00		35.31		
19	Jackson Limbless	52 3	623	45	3.51	32.50		36.01		
20	Peterkin's 1mproved	523	672	29	7.17	30.00		37.17		
21	Peterkin's Improved (Craig's)	523	641	26	9.98	29.25		39.23		
22	Truitt's Improved	523	647	32	7.53	30.00		37.53		
23	Jackson Limbless, No. 128-1-29-1-11	523	575	45	2.67	25.25		27.92		

TESTS OF COTTON—CONTINUED.

FARM.

Total Pounds Seed Cotton per Acre.	Number of Bolls Required to Yield One Pound of Seed Cotton.	Number of Seed in One Pound of Seed Cotton.	Pounds of Lint in 100 Pounds of Seed Cotton.	Pounds of Seed in 100 Pounds of Seed Cotton.	Pounds of Lint per Acre.	Pounds of Seed per Acre.	Value of Lint per Acre at 10 Cents per Pound.	Value of Seed per Acre at 80 Cents per 100 Pounds or 24 Cents per Bushel.	Total Value of Lint and Seed per Acre.
985.40	98	2881	39.19	60.81	386.18	599.22	\$ 38.62	\$ 4.79	\$ 43.41
1082.00	91	2961	33.88	66.12	366.58	715.42	36.66	5.72	42.38
938.00	77	2339	37.61	62.39	352.78	585.22	35. 2 8	4.68	39.96
974.00	69	2006	34.42	$65 \cdot 58$	335.25	638.75	33.53	5.11	38.64
946.00	95	2952	35.68	64.32	337.53	608.47	33.75	4.87	38.62
965.60	78	2971	34.67	65.33	334.77	630.83	33.48	5.05	38.53
926.60	93	2731	34.48	65.52	319.49	607.11	31.95	4.86	36.81
894.60	102	3374	35.97	64.03	321.79	571.81	32.18	4.58	36.76
890.80	96	3302	35.68	64.32	317.84	572.96	31.78	4.58	36.36
801.60	93	3245	39.49	60.51	316.55	485.05	31.66	3.88	35.54
765.20	99	2901	41.45	58.55	317.18	448.02	31.72	3.58	35.30
873.00	74	2419	35.21	64.79	307.38	565.62	30.74	4.52	35.26
818.60	85	3370	37.86	62.14	309.92	508.68	30.99	4.07	35.06
791.20	94	3171	39.42	60.58	311.89	479.31	31.19	3.83	35.02
805.80	96	3544	37.01	62.99	298.23	507.57	29.82	4.06	33.88
787.20	90	2891	37.36	62.64	294.10	493.10	29.41	3.94	33.35
909.60	68	2306	20.32	69.68	275.79	633.81	27.58	5.07	32.65
706.20	94	3154	41.03	58.97	289.75	416.45	28.98	3.33	32.31
720.20	99	3666	38.23	61.77	275.33	444.87	27.53	3.56	31.09
743.40	85	3405	36.41	63.59	270.67	472.73	27.07	3.78	30.85
784.60	102	3767	32.59	67.41	255.70	528.90	25.57	4.23	29.80
750.60	65	2261	33.33	66.67	250.17	500.43	25.02	4.00	29.02
558.40	85	3121	37.11	62.89	207.22	351.18	20.72	2.81	23.53

 $\begin{array}{c} \text{Table IX--COMPILED RESULTS OF VARIETY TESTS OF COTTON.} \\ \text{ Edgecombe farm.} \end{array}$

	1900).	190	1.	190	2.	190	3.	190-	1.	1908	5.	Avera	ges.
Varieties Tested.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.
Russell's Big Boll	1265.0	3	1487.0	1	1675.0	1	1193.7	7	1941.3	4	2096.5	3	1609.8	1
Culpepper's Improved	1125.6	4	1302.0	3	1230.0	5	1028.5	9	2031.3	1	1983.3	2	1450.1	2
Moss' Improved	1305.0	1	999.0	6					1287.9	17	1604.6	8		
Breeden's Prolific	1205.0	2					-							
Todd's Improved	1000.0	5												
Strickland's Improved	950.0	6	1142.0	4										
Lewis' Prize	770.0	7												
Hawkins' Prolific	740.0	8	1053.0	5										
Peterkin's Improved			1215.0	2	1372.5	2	1291.3	4	1363.6	16	1697. 8	6	1388.0	3
Griffin's Improved			957.0	7										
Truitt's Improved					1335.0	3	1036.0	8			1397.6	21		
Daughtridge's					1230.0	4	336.3	6						
Blue Ribbon					1170.0	6								~
King's Improved					885.0	7	1381.4	3	1747.2	3				
Excelsior Prolific	¹ -						1621.6	2	1761.4	7	1756.9	1		
Edgewood							1691.6	1	1733.0	10	1840.6	10		
Garrard's Improved Pro-							1332.3	5						
lific. Cook's Improved									1818.2	2	1747.5	5		
Hodge									1756.6	5	1904.5	4		
Mebane's Triumph									1775.6	6				
Webb									1780.3	8	1688.0	17		
Tool's Early Prolific									1666.7	9	1668.3	7		
Shine's Extra Early Pro-									1728.2	11	1850.4	15		
lific. Texas Big Bolt									1643 0	12				
Speight's Prolific									1524.6	13				
Brown Texas Wood									1415.7	14				
Black Texas Wood									1543.6	15	1747.5	9		
Missionary									1572.0	18				
Peterkin's Improved									1534.1	19	1496.6	18		
(Craig's). White's Long Staple									1548.3	20		·		
Florodora									1306.8	21			١	

TABLE IX—COMPILED RESULTS OF VARIETY TESTS OF COTTON—CON. EDGECOMBE FARM.

	1900.		1901.		1902.		1903.		1904.		1905,		Aver	ugos,
Varieties Tested.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.
Wilson's Matchless											1678.2	16		
Jackson Limbless (Wilt Resistant), Jackson Limbless (No. 128-1-29-1-11).														
Dozier's Improved											1387.8	20		
Berry's Big Boll											1496.6	22		
Layton's Improved											1535.4	13		
Gold Standard											1643.7	14		
Braswell's Cluster														
Butler's Early Prolific											1845.5	11		
												,		

TABLE IX—COMPILED RESULTS OF VARIETY TESTS OF COTTON—Con.
RED SPRINGS FARM.

	190	10	19	01.	1902.		196	03.	19	04.	Aver	ages.
			10		10		10					
	nds per	ling otal	nds per	ling otal	nds per	ling otal	nds per	ling otal	nds per	ling otal	nds per	ling otal
Varieties Tested.	in Pounds Cotton per	According ue of Total cts.	in Pounds Cotton per	Sank According o Value of Total Products.	in Pounds Cotton per	According ue of Total cts.	Yield in Pounds Seed Cotton per Acre.	According ue of Total cts.	lin Pounds Cotton per	ink According Value of Total oducts.	in Pounds Cotton per	ik According Talue of Total ducts.
		c Ac aboe ucts					Cot	Rank Acc o Valueo Products.	Eğ.			Rank Acc to Value o Products.
	Yield Seed (Acre.	Rank According to Value of Tota Products.	Yield Seed (Acre.	Rank to Val Produ	Yield Seed (Acre.	Rank According to Value of Tota Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield Seed (Acre.	Rank to Val Produ	Yield Seed (Acre.	Rank to Val Produ
	F - 52 4		7.02 4		7 32 4		, ,, ,		. 52		, 01	
Russell's Big Boll	675.0	3	496.3	1	1070.0	3	887.9	7	557.6	5	737.4	4
Culpepper's Improved (Edgecombe).	734.4	1	477.0	2	1218.5	1	897.2	4			831.8	1
Culpepper's Improved Red Springs).							915.9	3	635.2	2		
Peterkin's Improved	660.0	2	440.0	4	982.5	2	915.9	2	441.4	10	688.0	5
Daughty's Excelsior	655.0	4										
Allen's Long Staple	635.0	7										
Excelsior Prolific	635.0	6			895.0	5	943.9	1	548.0	3	755. 5	2
Texas Burr	630.0	5										
Groveton	605.0	7										
Native	530.0	8										
Griffin's Improved		-	473.1	3			~~~~					
Hawkins' Prolific			448.3	5								
Moss' Improved			417.0	6					334.5	17		
Sea Island			255.0	7								
King's Improved					910.0	4	813.1	6	500.5	6	741.2	3
Peterkin's Improved (Craig's).									347.7	19		
Truitt's Improved							411.2	8				
Edgewood							925.2	5	491.0	9		
Cook's Improved									680.4	1	,	
Tool's Early Prolific									490.1	4		
Webb									503.2	7		
Hodge									494.9	8		
Speight's Prolific									431.0	11		
Shine's Extra Early Prolific.									452.6	12		
Black Texas Wood									413.6	13		
Brown Texas Wood									382.5	14		
Missionary									396.4	15		
Texas Big Boll									392.7	16		
White's Long Staple									383.7	18		
Florodora									312 .1	20		

TABLE IX—COMPILED RESULTS OF VARIETY TESTS OF COTTON—Con. REDELL FARM.

	1900.	1901.	1902.	190	3.	190	14.	190	ō,	Averages.		
Varieties Tested.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	in Pounds See t per Acre.	Rank According to Vidue of Total Products	
King's Improved (Native). King's Improved				750.0 655.0	1 2	900.0 1005.0	2 1	985.4 765.2	1 11	878.5 808.4	1 2	
				640.0	3	835.0	7	100.2	11		-	
Russell's Big Boll								071.0	4	700 0	3	
Culpepper's Improved				630.0	5	790.0	8	974 0		798.0		
Edgewood				605.0	4	760 0	11	873.0	12	746.0	4	
Excelsior Prolific				475.0	6	790.0	6	801.6	10	688.9	5	
Garrard's Improved Prolific. Truitt's Improved				410.0 360.0	7 9			750.6	22			
Peterkin's Improved				290.0	8	495.0	21	743.4	20	509.5	6	
Webb						920.0	3	946.0	5			
Hodge						805.0	4	1082.0	2			
Tool's Early Prolific	·					575.0	17	818.6	13			
Cook's Improved		. 				695.0	10	938.0	3			
Missionary '						745.0	9					
Speight's Prolific						660.0	13					
Shine's Extra Early						825.0	5	926.6	7			
Prolific. Texas Big Boll						635.0	16					
Black Texas Wood						525.0	20	805.8	15			
Peterkin's Improved						670.0	15	784.6	21			
(Craig's).						500.0	19	706.2	18			
Moss' Improved						525.0	24	100.2	10			
White's Long Staple Brown Texas Wood						615.0	12					
						440.0	25					
Florodora							23					
Jackson Limbless						465.0						
Mebane's Triumph						460.0						
Jones's Improved						600.0						
Excelsior						650.0	14					
Wilson's Matchless								965-6	6			
Jackson Limbless (Wilt Resistant).								720.2	19			
Jackson Limbless (No. 128-1-29-1-11). Dozier's Improved								558.4 890.8	23 9			

TABLE IX -COMPILED RESULTS OF VARIETY TESTS OF COTTON—Con. IREDELL FARM.

	1900	1901.	1902.	1903.	1904.	1905.	Averages.
· Varicties Tested.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre, Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre. Fank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products,	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.
Berry's Big Boll						909.6 17	
Layton's Improved						791-2 14	
Gold Standard						787.2 16	
Butler's Improved	· · · · · · · · · · · · · · · · · · ·					894.6 8	

TABLE X—SHOWING RELATIVE EARLINESS, VALUE, YIELD AND SIZE OF BOLLS, SEED AND STALKS OF VARIETIES OF COTTON TESTED IN 1905.

EDGECOMBE FARM.

	Perces ton (Sever	Characters										
Varieties.	First Picking— October 2.	Second Picking— November 16.	Third Picking— January 20.	Earliness as Shown by Percentage Open at First Picking.	Yield of Lint per Acre—Pounds.	Yield of Seed per Acre—Pounds.	Percentage of Lint.	Percentage of Seed.	Largeness of Bolls.	Largeness of Seed.	Height of Stalks.	Value of Total Products (Lint and Seed).
Russell's Big Boll	45.2	45.5	9.3	19	3	1	21	3	1	1		3
Culpepper's Improved	49.9	42.2	7.9	16	2	2	13	11	3	9		2
Wilson's Matchless	53.7	39.0	7.3	11	15	9	16	8				16
Black Texas Wood	39.7	48.5	11.8	21	9	8	9	15	10	16		9
Peterkin's Improved	42.9	48.1	9.0	20	5	14	7	17	6	11		6
Shine's Extra Early Prolific	64.4	30.8	4.8	5	17	3	22	2	7	6		15
Jackson Limbless (Wilt Resistant)	45.5	43.6	10.9	18	10	21	2	22	14			12
Jackson Limbless (No. 128-1-29-1-11)	48.3	40.8	10.9	17	22	23	4	20	14	15		23
Moss' Improved	48.5	40.5	11.0	16	7	18	1	23	12	18		8
Dozier's Improved	86.5	11.0	2.5	1	20	22	11	13	12			20
Berry's Big Boll	66.0	29.1	4.6	3	23	12	23	1	4	2		22
Peterkin's Improved (Craig's)	64.5	31.6	3.9	4	18	17	12	12	15	17		18
Cook's Improved	63.9	31.5	4.6	6	4	10	8	16	4	3		5
Truitt's Improved	50.0	41.5	8.5	15	21	20	15	9	2	5		21
Layton's Improved	55.1	40.7	4.2	9 ,	13	19	5	19	11	14		13
Gold Standard	51.2	43.1	5.7	14	14	11	10	14	8	12		14
Excelsior Prolific	54.3	40.9	4.8	10	1	13	3	21	8	8		1
Edgewood	53.2	40.1	6.7	12	11	6	18	6	5	4		10
Tool's Early Prolific	52.5	43.7	3.8	13	8	15	6	18	7	10		7
Webb	61.8	27.4	10.8	7	16	7	19	5	9	13		17
Braswell's Cluster	57.0	39.5	3.5	8	19	16	17	7	10	20		19
Butler's Early Prolific	51.7	43.7	4.6	14	12	5	20	4	8	19		11
Hodge	68.2	27.9	3.9	2	6	4	14	10	13	7		4

TABLE X—SHOWING RELATIVE EARLINESS, VALUE, YIELD AND SIZE OF BOLLS, SEED AND STALKS OF VARIETIES OF COTTON TESTED IN 1905—CONTINUED.

IREDELL FARM.

	Percei ton C Sever	Rank According to the Following Characters.										
Varieties.	First Packing— October 12.	Second Picking— November 23.	Third Picking.	Earliness as Shown by Percentage Open at First Picking.	Yield of Lint per Acre- Pounds.	Yield of Seed per Acre Pounds.	Percentage of Lint.	Percentage of Seed.	Largeness of Bolls.	Largeness of Seed.	Height of Stalks.	Value of Total Products (Lint and Seed).
Hodge_	39.6	60.4		4	2	1	19	4	11	11	12	2
HodgeCulpepper's Improved				12	5	2	18	5	3	1	8	4
Wilson's Matchless					6	4	16	7	6	12	6	6
Black Texas Wood		84.1		16	15	14	11	12	17	21	7	15
Peterkin's Improved		83.3			20	19	12	11	8	20	11	20
Shine's Extra Early Prolific					8	6	17	6	13	6	5	7
Jackson Limbless (Wilt Resistant)		92 9		19	19	21	6	17	20	22	1	19
Jackson Limbless (No. 128-1-29-1-11)		94.4		21	23	23	10	13	9	13	1	23
Moss' Improved		93.4		20	17	22	2	21	15	14	10	18
Dozier's Improved		40.2		2	9	9	14	9	17	17	12	9
Berry's Big Boll		62.5		. 5	18	3	22	1	2	3	3	17
Peterkin's Improved (Craig's)		76.5		11	21	12	21	2	22	23	13	21
Cook's Improved		75.8		10	3	8	8	15	4	4	4	3
Truitt's Improved		83.3		14	22	15	20	3	1	2	8	22
Layton's Improved		83.8		. 15	12	18	4	19	14	15	3	14
Gold Standard		85.6		. 17	16	16	9	14	10	8	6	16
Excelsior Prolific	16.7	83.3		. 14	11	17	3	20	12	16	8	10
Edgewood	21.3	78.7		. 13	14	11	15	8	5	5	9	12
Tool's Early Prolific		88.1		18	13	13	7	16	7	18	5	13
Webb		64.3		. 6	4	5	14	9	16	10	3	5
King's Improved (Native)	60.6	39.4		- 1	1	7	5	18	18	7	2	1
Butler's Early Prolific	31.4	68.6		7	7	10	13	10	21	19	6	8
King's Improved	46.3	53.7		3	10	20	1	22	19	9	8	11

TABLE X1—COMPILED RESULTS OF VARIETY TESTS OF COTTON, SHOWING RELATIVE EARLINESS, VALUE, YIELDS AND SIZE OF BOLLS, SEED AND STALKS.*

EDGECOMBE FARM.

Rank According to the Following Characters

Rank According to the Following Characterists										
Varieties.	Number of Years Tested.	Earliness as Shown by Percentage of Bolls Open at First Picking.†	Yield of Lint per Acre-Pounds.	Yield of Seed per Acre-Pounds.	Percentage of Lint.	Percentage of Seed.	Largeness of Bolls,	Largeness of Seed.§	Height of Stalks.	Value of Total Products (Lint and Seed):
Russell's Big Boll	3	5	5	1	5	1	1	1	3	4
Culpepper's Improved	3	2	3	3	3	3	2	3	.1	5
Excelsior Prolific	3	3	1	4	2	4	5	5	2	1
Edgewood	3	1	2	2	4	2	3	2	4	2
Peterkin's Improved	3	4	4	5	1	5	4	4	1	3
					1					
RED SPR	ING	S FADA	r							
	-	=								
Russell's Big Boll	2	5	6	2	5	1	1	1	5	6
Edgewood	2	3	5	3	4	2	3	3	1	5
Culpepper's Improved (Red Springs)	2	2	2	1	3	3	2	2	2	2
Peterkin's Improved	2	6	3	5	2	4	4	5	4	3
King's Improved	2	1	4	6	1	5	6	. 6	6	4
Excelsior Prolific	2	4	1	4	2	4	5	4	3	1
IREDE	LL. 1	FARM								
King's Improved (Native)	3	1	1	1	4	3	5	3	5	1
King's Improved	3	2	2	3	1	6	6	4	6	2
Culpepper's Improved	3	4	3	2	6	1	1	1	3	3
Edgewood	3	5	4	4	.5	2	2	2	4	4
Excelsior Prolific	3	3	5	5	3	4	4	5	1	5
Peterkin's Improved	3	6	6	6	2	5	3	6	2	6

^{*} The comparisons of varieties in this table are the average of the results of the tests of 1903, 1904 and 1905.

[†]Results in this column for the Edgecombe Farm were obtained from data of 1904 and 1905 only.

[‡]Results in this column or the Edgecombe Farm were obtained from data of 1903 only.

[§] Results in this column for the Red Springs Farm were obtained from data of 1904 only.

COMMENTS ON VARIETY TESTS OF COTTON.

The varieties tested last year at each of the two Test Farms are arranged in Table VIII in the order of selling price of "total products," when lint is selling at 10 cents per pound and seed at 24 cents per bushel. This order may not be the order of productivity of seed cotton as is shown in the tests this year by Russell's Big Boll in comparison with Culpepper's Improved at Edgecombe, and Tool's Early Prolific with Excelsion Prolific at Iredell, and many other instances in the tests of this and previous years. The reason for some varieties, with smaller yields of seed cotton, producing more lint and hence greater selling price per acre than some others with a larger amount of seed cotton per acre, is due to the former varieties producing a high percentage of lint to seed.

The size of the plats used for these tests was about one-twentieth

of an acre.

To eliminate inequalities in the land, if any, the different varieties at the separate farms were planted each in separate rows arranged consecutively, and this plan repeated a sufficient number of times to give the designated acreage. The rows were 3 1-3 feet apart at both farms, while the hills in the rows were 15 inches. It is absolutely essential, in order to eliminate soil and weather conditions as much as possible, to continue work of this kind for some years on different types of soils before attempting to draw definite conclusions. The yields for this year are presented in Table VIII, while the average rank of the several varieties tested during the past five years is shown in Table IX.

Some notes on varieties of cotton tested in 1905.

Russell's Big Boll is a hardy, large-bolled and vigorous-growing variety that yields well, especially on a loamy or sandy soil in the eastern part of the State, and is very popular with pickers. In value of total products (lint and seed) it stood third in 1900 and 1905, first in 1901 and 1902, seventh in 1903 and fourth in 1904 at the Edge-combe farm; third in 1900 and 1902, first in 1901, seventh in 1903 and lifth in 1904 at Red Springs; and third in 1903 and seventh in 1904 at Iredell. In ordinary seasons this variety is not only prolific but tolerably reliable, especially on the well-drained, sandy or loamy soil of the East.

Culpepper's Improved, too, is a large-bolled variety, yielding generally a little less per boll than Russell's Big Boll. It ranked* fourth in 1900, third in 1901, fifth in 1902, ninth in 1903, seventeenth in 1904 and second in 1905 at the Edgecombe farm; first in 1900, second in 1901, first in 1902, third from Red Springs seed and fourth from Edgecombe seed in 1903, second from Red Springs seed in 1904

^{*}All ranks of varieties of cotton are based on value of total products (lint and seed) per acre.

at the Red Springs farm; and fifth, eighth and fourth in 1903, 1901 and 1905 respectively at Iredell. This variety is earlier by about ten days and seems to be more subject to variation than Russell's Big Boll, but, notwithstanding this last defect, is considered a good, reliable variety. Being a late-maturing variety and having a short growing season last year, especially at the Iredell farm, it was cut off some by frost. It has a large-sized weed with spreading limbs well-bolled, and holds its cotton well.

Peterkin's Improved is a very popular variety on account of its high-percentage yield of lint. It has a compact, bushy growth, with small bolls, which make it difficult and tedious to gather, and hence is very unpopular with pickers. About one-third of the seed are naked. In value it stood second in 1901, second in 1902, fourth in 1903, sixteenth in 1904 and sixth in 1905 at the Edgecombe farm; second in 1900, fourth in 1901, second in 1902, second in 1903 and tenth in 1904 at Red Springs; and eighth in 1903, twenty-first in 1904 and twentieth in 1905 at Iredell. This variety has tolerably high stalks with small, narrow leaves, and holds its bolls in clusters. It is hardy and holds its cotton well.

King's Improved has a boll a little smaller than Peterkin's Improved, but does not generally yield quite as high percentage of lint. It has a tolerably small stalk with spreading limbs. This and Dozier's Improved are two of the earliest-maturing varieties thus far tested. It occupied seventh place in 1902, and third in 1903 and 1904 at Edgecombe; fourth in 1902, sixth in 1903 and 1904 at Red Springs; and second in 1903, first in 1904 and eleventh in 1905 at Iredell,

where the growing season is comparatively short.

Excelsior Prolific has large, deep-lobed leaves and short, well-matured limbs that bear very small bolls of high percentage of lint. It ranked second in 1903, seventh in 1904 and first in 1905 at Edge-combe; sixth in 1900, fifth in 1902, first in 1903 and third in 1904 at Red Springs; and sixth in 1903 and 1904 and tenth in 1905 at Iredell. This is a very promising variety for growth in the eastern part of the State.

Edgewood stood first in 1903 and tenth in 1904 and 1905 at Edge-combe; fifth in 1903 and ninth in 1904 at Red Springs; and fourth in 1903, eleventh in 1904, and twelfth in 1905 at Iredell. It has a tolerably heavy stalk, large leaves and short stems. It is, ordinarily,

a rather late-maturing variety.

Moss' Improved stood first in 1900, sixth in 1901, seventeenth in 1904 and eighth in 1905 at Edgecombe; sixth in 1901 and seventeenth in 1904 at Red Springs; and nineteenth in 1904 and eightheenth in 1905 at Iredell. This variety possessed as high percentage of lint as any other variety tested this year.

Cook's Improved ranked second in 1904 and fifth in 1905 at the Edgecombe farm, and tenth in 1904 and third in 1905 at Iredell.

It is a medium early-maturing variety.

Hodge ranked in 1904 and 1905 as fifth and fourth at Edgecombe, eighth at Red Springs in 1904 and fourth in 1904 and second in 1905 at Iredell. It is a rather early variety and has small bolls and seed.

Webb occupied eighth and seventeenth place at Edgecombe in 1904 and 1905, seventh at Red Springs in 1904, and third and fifth in 1904

and 1905 at Iredell. Has rather small bolls and seed.

Tool's Early Prolific stood ninth in 1904 and seventh in 1905 at Edgecombe, fourth at Red Springs in 1904, and seventeenth in 1904 and thirteenth in 1905 at Iredell. Rather late-maturing variety.

Shine's Extra Early Prolific ranked eleventh in 1904 and fifteenth in 1905 at Edgecombe; twelfth at Red Springs in 1904, and fifth in 1904 and seventh in 1905 at Iredell. Our tests of two years indicate this to be a rather early-maturing variety.

Black Texas Wood ranked fifteenth in 1904 and ninth in 1905 at Edgecombe, thirteenth at Red Springs in 1904, and twentieth in 1904 and fifteenth in 1905 at Iredell. This is a late-maturing variety.

Jackson Limbless ranked at the Iredell farm as twenty-third and nineteenth in 1904 and 1905 in comparison with twenty-four other varieties. It had high stalks, large seed and bolls and was rather late in maturing.

Jackson Limbless (No. 128-1-29-1-11) ranked in twenty-third place

at both the Edgecombe and Iredell farms.

King's Improved (native) stood first in 1903, second in 1904, and first in 1905 at the Iredell farm. This has thus far given the best average yield per acre at this farm of all varieties tested.

Wilson's Matchless ranked in this year's tests in sixteenth place at

Edgecombe and sixth at Iredell.

Butler's Early Prolific occupied eleventh place at Edgecombe and eighth at Iredell in this year's tests.

Dozier's Improved ranked twentieth at Edgecombe and ninth at

Iredell. Very early-maturing variety.

Layton's Improved stood thirteenth and fourteenth at Edgecombe and Iredell respectively.

Gold Standard ranked fourteenth at Edgecombe and sixteenth at Iredell.

Berry's Big Boll occupied twenty-second and seventeenth places respectively at Edgecombe and Iredell.

Uraig's Peterkin's Improved ranked eighteenth at Edgecombe and twenty-first at Iredell. Does not seem to yield as well as original Peterkin Improved.

Truitt's Improved ranked third in 1902, eighth in 1903 and twenty-first in 1905 at Edgecombe; eighth in 1903 at Red Springs, and ninth in 1903 and twenty-second in 1905 at Iredell.

CORRELATION OF CHARACTERS OF VARIETIES OF COTTON.

With cotton, as with corn, it is of the highest importance for farmers and imperative for all those who are studying or trying to improve varieties, to know what characters are usually antagonistic and what ones are mutually helpful in their economic development. In Table XI are compiled, in concise form, the results of three years' tests at Edgecombe and Iredell farms and two years at Red Springs. From this compilation, supplemented by observation in the field and at the gin, the following tentative inferences are made in reference to the varieties of upland cotton tested, when grown under the conditions of climate and soil as represented by these three farms:

Antagonistic Characters.—(1) Earliness in maturity is not usually conducive to large yields, although in areas where a short-growing period is afforded the earlier maturing varieties often give the greater yields (but these are not large generally) as is shown by King's Improved, which, during the past three years, has proven the most prolific of seed cotton at the Iredell farm where the growing period for cotton during an average season is comparatively short. (2) Varieties that have large seed generally yield a small percentage of lint to seed. (3) Late-maturing varieties do not generally produce seed cotton that yields a high percentage of lint, although the number of pounds of lint per acre may be large. (4) Small-bolled varieties are not generally easily picked and hence are unpopular with pickers.

Associated Characters.—(1) Varieties that mature early tend to the production of seed cotton that contains a high percentage of lint to seed. (2) Varieties with short staple usually have a high percentage of lint and vice versa. (3) Varieties with large bolls generally have large seed and small percentage of lint. (4) The larger the yield of seed cotton per aere, through proper fertilization or favorable seasonal conditions, the lower the percentage of lint to seed, even of the same variety. (5) Good root and leaf development of a variety tend to increase power of resistance to drought, insect and disease ravages.

SELECTING SEED FOR IMPROVEMENT.

With cotton it is of the highest importance that seed for planting purposes be selected from plants in the field, having especial reference to total yield of seed cotton, percentage yield of lint, date of maturity, vigor, hardiness, form and size of bolls, leaves, stalks, limbs, etc., because here also, as with animals, like has a decidedly strong tendency to produce or beget like. Above all things, the practice of

selecting seed at random at the gin should not be followed, for it cannot possibly be known whether the seed secured in this manner were produced on stalks that bore few or many bolls. If seed of the former kind are obtained, then the tendency of these seeds when planted will be to produce a small yield, and vice versa. Again, in securing seed from the gin it is generally deferred until late in the season, and usually seed from the last picking are obtained, which are the poorest seed. It is generally conceded by the best cotton-growers that the best seed are from the middle picking.

In selecting a variety of cotton one must not be guided entirely by total yield of seed cotton, as often between two varieties producing about the same yield the one with the smaller yield should be chosen because of its greater production of lint, which sells for from eight

to fifteen times as much per pound as seed.

SOURCES OF VARIETIES OF COTTON TESTED.

The seed used in the variety test of cotton at the three farms this year were obtained from the following sources:

Berry's Big Boll W. R. Craig, Waxhaw. N. C. Black Texas Wood Martin McKinnon, Red Springs, N. C. Braswell's Cluster J. R. Pitt, Rocky Mount, N. C. Butler's Early Prolife J. M. Butler, St. Pauls, N. C. Cook's Improved J. R. Cook, Schley, Ga. Culpepper's Improved Ked Springs Test Farm, Red Springs, N. C.
Dozier's Improved
EdgewoodJ. C. Little, Louisville, Ga.
Excelsior Prolific Excelsior Seed Farm, Bennettsville, S. C.
Gold Standard Excelsior Seed Farm, Bennettsville, S. C.
Hodge
Jackson Limbless, Wilt-Resistant, Bureau Plant Industry, Washington, D. C.
Jackson Limbless, Wilt-Resistant (No. 128-1-29-1-11).
Bureau of Plant Industry, Washington, D. C.
King's Improved
King's Improved (Native)J. W. Sherrill, Statesville, N. C.
King's Improved (Native)J. W. Sherrill, Statesville, N. C. Layton's ImprovedR. D. Layton, St. Matthews, S. C.
King's Improved (Native)J. W. Sherrill, Statesville, N. C.Layton's ImprovedR. D. Layton, St. Matthews, S. C.Moss' ImprovedB. D. Moss, Norway, S. C.
King's Improved (Native)J. W. Sherrill, Statesville, N. C.Layton's ImprovedR. D. Layton, St. Matthews, S. C.Moss' ImprovedB. D. Moss, Norway, S. C.
King's Improved (Native)J. W. Sherrill, Statesville, N. C. Layton's ImprovedR. D. Layton, St. Matthews, S. C.
King's Improved (Native)J. W. Sherrill, Statesville, N. C. Layton's ImprovedR. D. Layton, St. Matthews, S. C. Moss' ImprovedB. D. Moss, Norway, S. C. Peterkin's ImprovedJ. A. Peterkin, Fort Motte, S. C.
King's Improved (Native)J. W. Sherrill, Statesville, N. C. Layton's ImprovedR. D. Layton, St. Matthews, S. C. Moss' ImprovedB. D. Moss, Norway, S. C. Peterkin's ImprovedJ. A. Peterkin, Fort Motte, S. C. Peterkin's Improved (Craig)W. R. Craig, Waxhaw, N. C. Russell's Big BollEdgecombe Test Farm, Rocky Mount, N. C. Shine's Early ProlificJ. A. Shine, Faison, N. C.
King's Improved (Native)J. W. Sherrill, Statesville, N. C. Layton's ImprovedR. D. Layton, St. Matthews, S. C. Moss' ImprovedB. D. Moss, Norway, S. C. Peterkin's ImprovedJ. A. Peterkin, Fort Motte, S. C. Peterkin's Improved (Craig)W. R. Craig, Waxhaw, N. C. Russell's Big Boll Edgecombe Test Farm, Rocky Mount, N. C.
King's Improved (Native)J. W. Sherrill, Statesville, N. C. Layton's ImprovedR. D. Layton, St. Matthews, S. C. Moss' ImprovedB. D. Moss, Norway, S. C. Peterkin's ImprovedJ. A. Peterkin, Fort Motte, S. C. Peterkin's Improved (Craig)W. R. Craig, Waxhaw, N. C. Russell's Big BollEdgecombe Test Farm, Rocky Mount, N. C. Shine's Early ProlificJ. A. Shine, Faison, N. C.
King's Improved (Native)J. W. Sherrill, Statesville, N. C. Layton's ImprovedR. D. Layton, St. Matthews, S. C. Moss' ImprovedB. D. Moss, Norway, S. C. Peterkin's ImprovedJ. A. Peterkin, Fort Motte, S. C. Peterkin's Improved (Craig)W. R. Craig, Waxhaw, N. C. Russell's Big BollEdgecombe Test Farm, Rocky Mount, N. C. Shine's Early ProlificJ. A. Shine, Faison, N. C. Tool's Early ProlificAlexander Seed Co., Augusta, Ga.

RESULTS OF DISTANCE TESTS OF COTTON.

These results are found in Tables XII and XIII, which follow:

TABLE XII-RESULTS OF

EDGECOMBE

of Acre.			Numl Stalks Plat	per	talks in
Size of Plats in Parts of Acre.	Distance Between Rows.	Distance Between Stalks in Rows.	For Perfect Stand.	By Actual Count.	Average Height of Stalks Inches at Maturity.
.0698	Three and one-third feet	Twelve inches	912	712	
.0698	Three and one-third feet	Sixteen inches	684	665	
.0698	Three and one-third feet	Twenty inches	548	713	
.0698	Three and one-third feet	Twenty-four inches	456	585	
.0837	Four feet	Twelve inches	911	566	
.0837	Four feet	Sixteen inches	683	482	
.0837	Four feet	Twenty inches	547	483	
.0837	Four feet	Twenty-four inches	455	559	-
				IRE	EDELL
.0500	Three and one-third feet	Twelve inches	653	601	30
.0500	Three and one-third feet	Sixteen inches	490	474	32
.0500	Three and one-third feet	Twenty inches	392	385	32
.0500	Three and one-third feet	Twenty-four inches	327	342	34
.0600	Four feet	Twelve inches	544	588	34
.0600	Four feet	Sixteen inches	408	481	34
.0600	Four feet	Twenty inches	326	390	34
.0600	Four feet	Twenty-four inches-	272	300	35

^{*}Russell's Big Boll was used in this test at the Edgecombe Farm and its ercentage of lint to

DISTANCE TESTS OF COTTON, FARM.

Pla		tton in Pou everal Picki Si Si Si Si Si		Yield of Seed Cotton per Acre. *	Pounds of Lint per Acre.	Pounds of Seed per Acre.	Value of Lint per Acre at 10 Cents per Pound.	Value of Seed per Acre at 80 Cents per Hundred Pounds or 24 Cents per Bushel,	Fotal Value of Lint and Seed per Acre.
First Picking October 2.	nd P	Third Picking January 22.	Pic]	s jo F	ids of	dsof	e of] s per	e of S S per Cent	Valı cre.
First Pick October 2.	Secol	Thire Janu	Tota	Yield Acre	Poun	Poun	Valu	Value Cents or 24	Total Val per Acre
38.00	49.25	24.00	111.25	1593.84	518.95	1074.89	\$ 51.90	\$ 8.60	\$ 60.50
29.00	49.25	23.50	101.75	1457.74	474.64	983.10	47.46	7.86	55.32
24.00	41.00	19.75	84.75	1214.18	395.34	818.84	39.53	6.55	46.08
37.00	54.50	26.00	117.50	1683.38	548.11	1135.27	54.81	9.08	63.89
55.50	70.00	33.25	158.75	1896.65	617.55	1279.10	61.76	10.23	71.99
45.50	82.00	41.50	169.00	2019.12	657.43	1361.69	65.74	10.89	76.63
32.50	58.00	41.50	132.00	1577.06	513.49	1063.57	51.35	8.51	59.86
30.00	52.50	42.75	125.25	1493.43	486.26	1007.17	48.63	8.06	56.69
FARM.									
Sept. 24	Oct. 25	Nov. 27							
24.25	22.00	2.50	48.75	975.00	404.14	570-86	\$ 40.41	\$ 4.57	\$ 44.98
24.00	28.50	2.50	55.00	1100.00	455.95	644.05	45.60	5.15	50.75
24.75	24.00	3.00	51.75	1035.00	429.00	606.00	42.90	4.85	47.75
22.50	28.00	5.00	55.50	1110.00	460.10	649.90	46.01	5.20	51.21
27.00	34.75	5.25	67.00	1340.00	555.43	784.57	55.54	6.28	61.82
25.50	33.50	5.00	64.00	1280.00	530.56	749.44	53.06	6.00	59.06
18.50	32.50	7.50	58.50	1170.00	484.97	685.03	48.50	5.48	53.98
16.75	31.50	18.00	66.25	1325.00	549.21	775.79	54.92	6.21	61.13

seed was taken at 32.56 per cent, which is the average of four years' results at this farm.

TABLE XIII - COMPILED RESULTS OF DISTANCE TESTS OF COTTON.

EDGECOMBE FARM.

Yield Seed Cotton in Pounds per Acre at Different Distancing.

Year.	3½ Feet by 12 Inches. *	3½ Feet by 16 Inches. *	$3^{1/2}$ Feet by 20 Inches. *	3½ Feet by 24 Inches. *	4 Feet by 12 Inches.	4 Feet by 15 Inches.	4 Feet by 16 Inches.	4 Feet by 20 Inches.	4 Feet by 24 Inches.
1901	1286.0	1384.0	1410.0	1063.0	964.0			893.0	
1903	1507.1	1507.1	1342.9	1342.9	1506.3		1331.1	1306.3	1312.5
1904	1541.2	1751.9	1632.4	1746.0	1723.3		1828.9	1646.6	1861.1
1905	1593.8	1457.7	1214.2	1683.4	1896.7		2019.1	1577.1	1493.4
Averages	1482.0	1525.1	1399.9	1458.8	1522.6			1355.8	

RED SPRINGS FARM.

							-	
1901	284.0	288.0	359.0	447.8	566.9	 634.7		
1902	1258.6	1310.3	1340.5	1428.9	1229.3	 1153.2	1051.4	1165.8
1903	831.8	897.2	906.5	757.0	883.1	 997.6	842 2	727.7
1904	857.5	750.0	675.0	860.0	767.5	 815.0	727.5	622.5
Averages -	808.0	811.4	820.3	873.4	861.7	 900.1		

IREDELL FARM.

1903	743.2	743.2	630.6	750.8	612.5	700.0	675.0	862.5	791.7
1904	845.0	795.0	810.0	835.0	845.8		812.5	779.2	762.5
1905	975.0	1100.0	1035.0	1110.0	1340.0		1280.0	1170.0	1325.0
Averages	854.4	879.4	825.2	898.6	932.8		922.5	937.2	959.7

^{*}The rows at the Iredell farm in 1903, 1904 and 1905, at the Red Springs farm in 1904 and at Edgecombe farm in 1905 were $3\frac{1}{3}$ feet apart instead of $3\frac{1}{2}$ feet as indicated.

COMMENTS ON DISTANCE TEST OF COTTON.

The average results of the distance tests conducted at the Edge-combe and Red Springs farms during the past four years indicate that the best distancing of cotton for the Edge-combe section is somewhere about 3½ feet by 16 inches, while at Red Springs it centers closely around 4 feet by 16 inches. As the average of three years' tests at the Iredell farm the best distancing was 4 feet by 24 inches.

The general deductions above should be accepted tentatively, as here, as with other tests, it will require a number of repetitions to arrive at a fair idea of the best width of rows and distance in rows for planting cotton on the types of soils on which these tests were

made.

The plats at the three farms were arranged in lateral series, with

each test occupying from two to six rows.

As the results of this test are likely to vary somewhat with different varieties, Culpepper's Improved seed were used at Red Springs, Russell's Big Boll at Edgecombe, and King's Improved* at Iredell.

In Table XIII is presented a summary of four years' tests at Edgecombe and at Red Springs, and three at Iredell.

III. FERTILIZATION AND CULTIVATION OF CORN AND COTTON.

CORN.

Culture.—It unquestionably pays well to thoroughly break and broadcast-harrow land for corn. Using a two-horse plow and running it 8 to 10 inches deep, and afterwards harrowing with large smoothing harrow, puts the land in nice condition. It is also well to run a small-tooth harrow or weeder across corn rows about the time the plants are coming up, and even after they are several inches high. slanting the teeth of the harrow backward. Harrowing in this way saves after-cultivation, and is a quick and comparatively inexpensive way of getting over the land. The land being thoroughly broken before the corn is put in the ground, only shallow, level cultivation with some one of the considerable number of good cultivators need be given the crop during the growing season. The one-horse cultivators cover corn rows in two or three furrows, and the two-horse ones at a single trip. The cultivations should be frequent—about every ten to twelve days—and if possible just after rains, so as to break any crust formed by showers, leaving a dust mulch to retard the loss of moisture added to the soil by previous rains. Toward the end of the growing season the cultivators should only be run one to one and a half inches deep, so as to disturb as little as possible the roots of the plants, which, by that time, are well into the middle of the rows.

Fertilizers for Corn.—The experimental work on the sandy soils of the east, reports of which have been made previously, has pro-

^{*} Culpepper Improved was used in the test of 1903.

gressed far enough, we feel, to draw some conclusions in reference to the best amounts and proportions of nitrogen, phosphoric acid and potash for corn. As the results of the past four years' work have not yet been published, the following formulas, based on the results of the first two years' tests and tests in other States with similar soil and climatic conditions, are given as good ones for corn:

For Corn on Land in Fair Condition.

NO. 1—	
Acid phosphate, 14 per cent phosphoric acid	900 pounds
Cotton-seed meal, 6.59* per cent nitrogen, 2.5 per cent phos-	0.00
phoric acid and 1.5 per cent potash	960 pounds
Kainit, 12.5 per cent potash	140 pounds
	2,000 pounds
This mixture will contain: available phosphoric cent; potash, 1.6 per cent; nitrogen, 3.2 per cent (equa 3.9 per cent).	
No. 2—	
Acid phosphate, 14 per cent phosphoric acid	1.045 pounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-	
phoric acid and 1.5 per cent potash	520 pounds
Nitrate of soda, 15 per cent nitrogen	225 pounds
Mittate or sona, in per vent unitozen	Dounus

In this formula one-half of the nitrogen is supplied by nitrate of soda and the other one-half by cotton-seed meal. This mixture will contain: available phosphoric acid, 8.0 per cent; potash, 1.7 per cent; nitrogen, 3.4 per cent (equal to ammonia, 4.0 per cent).

 $\frac{210 \text{ pounds}}{2,000 \text{ pounds}}$

Kainit, 12.5 per cent potash.....

No. 3—	
Acid phosphate, 14 per cent phosphoric acid	965 pounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-	
phoric acid and 1.5 per cent potash	750 pounds
Nitrate of soda, 15 per cent nitrogen	110 pounds
Kainit, 12.5 per cent potash	175 pounds
	2.000 pounds

In this formula one-fourth of the nitrogen is supplied by nitrate of soda and the other three-fourths by cotton-seed meal. This mixture will contain: available phosphoric acid, 7.7 per cent; potash, 1.7 per cent; nitrogen, 3.3 per cent (equal to ammonia, 4.0 per cent).

No. 4	
Acid phosphate, 16 per cent phosphoric acid	835 pounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-	•
phoric acid and 1.5 per cent potash	1.010 pounds
Kainit, 12.5 per cent potash	155 pounds
	2.000 pounds

This mixture will contain: available phosphoric acid, 7.9 per cent; potash, 1.7 per cent; nitrogen, 3.3 per cent (equal to ammonia, 4.0 per cent).

^{* 6 59} per cent nitrogen equals 8 per cent ammonia.

No. 5		
Acid phosphate, 14 per cent phosphoric acid	SGO	pounds
Fish scrap, 8.25 per cent nitrogen and 6.0 per cent phos		
phoric acid		pounds
Kainit, 12.5 per cent potash	290	pounds
	2,000	pounds

This mixture will contain: available phosphoric acid, 8.6 per cent; potash, 1.8 per cent; nitrogen, 3.5 per cent (equal to ammonia, 4.3 per cent).

No. 6—		
Acid phosphate, 16 per cent phosphoric acid		pounds
acid		pounds
Kainit, 12.5 per cent potash	300	pounds
	2,000	pounds

This mixture is more concentrated than preceding ones on account of the use of higher grade materials and will contain: available phosphoric acid, 9.1 per cent; potash, 1.9 per cent; nitrogen, 3.7 per cent (equal to ammonia, 4.5 per cent).

No. 7—	
Acid phosphate, 14 per cent phosphoric acid	
acid	960 pounds
Muriate of potash, 50 per cent potash	80 pounds
	2.000 pounds

This mixture, too, is more concentrated than the preceding ones on account of the use of a high-grade potassic material, muriate of potash, and will contain: available phosphoric acid, 9.6 per cent; potash, 2.0 per cent; nitrogen, 4.0 per cent (equal to ammonia, 4.8 per cent).

Ŋ	(o. 8—		
	Acid phosphate, 14 per cent phosphoric acid	950	pounds
	Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-		
	phoric acid and 1.5 per cent potash	1,015	pounds
	Muriate of potash, 50 per cent potash	3.5	pounds
		2.000	pounds

This mixture will contain: available phosphoric acid, 7.9 per cent; potash, 1.6 per cent; nitrogen, 3.3 per cent (equal to ammonia, 4.0 per cent).

No. 9—		
Acid phosphate, 16 per cent phosphoric acid	900	pounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-		
phoric acid and 1.5 per cent potash	1,060	pounds
Muriate of potash, 50 per cent potash	40	pounds
	2,000	pounds

This mixture will contain: available phosphoric acid, 8.5 per cent; potash, 1.8 per cent; nitrogen, 3.5 per cent (equal to ammonia, 4.3 per cent).

No. 10—		
Acid phosphate, 14 per cent phosphorie acid	-1,365	pounds
Dried blood, 13 per cent nitrogen	555	paunds
Muriate of potash, 50 per cent potash	80	pounds
	9.000	nounds

This mixture is a concentrated one on account of high-grade nitrogenous and potassic materials being used, and will contain: available phosphoric acid, 9:6 per cent; potash, 2.0 per cent; nitrogen, 3.6 per cent (equal to ammonia, 4.4 per cent).

No. 11—		
Acid phosphate, 16 per cent phosphoric acid	-1.310	pounds
Dried blood, 13 per cent nitrogen	600	pounds
Muriate of potash, 50 per cent potash	:00	pounds
	2.000	nounds

This mixture is quite concentrated on account of the high-grade phosphatic and potassic materials used, and will contain: available phosphoric acid, 10.5 per cent; potash, 2.3 per cent; nitrogen, 3.9 per cent (equal to ammonia, 4.7 per cent).

per controlling to annihilling the per cent.	
No. 12	
Bone meal, 22.5 per cent phosphoric acid and 3.7 per cent	
nitrogen	950 pounds
Cotton-seed meal, 6.59 per cent nitregen and 2.5 per cent phos-	
phoric acid and 1.5 per cent potash	975 pounds
Muriate of potash, 50 per cent potash	75 pounds
	2.000 pounds

This mixture is a concentrated one on account of the high-grade phosphatic and potassic materials used, and will contain: available phosphoric acid, 11.9 per cent; potash, 2.6 per cent; nitrogen, 5.0 per cent (equal to ammonia, 6.0 per cent).

A 10% 10%	
Acid phosphate, 14 per cent phosphoric acid	585 pounds
Cotton-seed meal, 3.1 per cent nitrogen, 4.3 per cent phos-	-
phoric acid and 1.2 per cent potash	1,375 pounds
Kainit, 12.5 per cent potash	40 pounds
	2,000 pounds

This mixture will contain: available phosphoric acid, 5.0 per cent; potash, 1.1 per cent; nitrogen, 2.1 per cent (equal to ammonia, 2.6 per cent).

Colton Seed.—Cotton seed may replace the meal in preceding formulas containing meal by allowing 2 pounds of seed for one of meal.

Nitrate of Soda.—This material is quick-acting because of its easy solubility in water. For this reason, when used in a considerable quantity in fertilizers at time of planting, especially on light sandy land, there is considerable danger of its being leached beyond the reach of the roots of the plants before they can use it. On clay lands and loams having good subsoils, to them this danger does not exist,

certainly not to the extent that it does on light soils. A small amount of nitrate of soda in the mixture will give the crop a quick start and make its cultivation easier and more economical. Formula No. 3 has been arranged with this idea in view, and in No. 2 one half the nitrogen comes from nitrate of soda. On light lands it would likely be better to omit the nitrate from the mixture and apply it as a top dressing between the tenth and last of June on early corn. Nitrate of soda may take the place of a portion of the other nitrogen-furnish ing materials in any of the formulas, one pound of nitrate being equal in its content of nitrogen to 2.2 pounds of cotton-seed meal. 2 pounds of fish scrap, 1.2 pounds of dried blood. Nitrate of soda is frequently used as a top dressing for corn and is a very valuable material for use in this way. A good application is 50 to 75 pounds per acre, distributed along the side of the row or dropped beside the plants and three or four inches from them, or else where there is a ridge in the center it may be distributed on this, and when it is thrown out the nitrate will be thrown to the two sides of the row.

Application of Fertilizers to Corn.—On clay lands and loams having good subsoil the fertilizer should be applied in the drill, at or just before planting, at the rate of 200 to 400 pounds per acre. On light sandy lands it is best to use 50 to 100 pounds in the drill at time of planting, to give the crop a good start, and the balance of the fertilizer as a side-dressing when the corn has begun to grow well.

Fertilizers for Corn Following Peas and Other Legumes.

The best and most profitable yields of corn in our experimental work were where the corn followed velvet beans, bur clover, cow-peas and crimson clover and other leguminous crops. These crops, with acid phosphate and kainit, or some other potash salt, are the best previous treatment and fertilization for corn. Where light crops of peashave been grown in corn, or cut from the land and the stubble left, it would be safest to add some nitrogenous material in the fertilizer mixture. In cases of this kind it is suggested that the nitrogen-furnishing material in any of the preceding formulas be reduced one-half. Where corn is to follow good crops of velvet beans, peas, bur and crimson clover or soja beans, especially where the entire crops have been left on the soil, no further application of nitrogen need be made, but it is advised that 200 to 300 pounds per acre of the following mixture, in the drill, be used just before planting:

Acid phosphate	200 pounds
Kainit	100 pounds

COTTON.

Culture.—The remarks regarding the preparation and cultivation of corn also apply with equal force to cotton, unless it be the part regarding breaking the land well before planting. Some doubt the

necessity of this for cotton. Cotton is generally grown on ridges. This is necessary on wet soils, but on all fairly well-drained upland and sandy soils we are convinced that level and frequent shallow eultivation, as was indicated for corn, is the best and most economical method to follow in growing cotton. Ridge culture may give better results in very wet years, but, taking the seasons as they come, the advantage will lie, we think, with flat culture.

Fertilizers for Cotton.—The preliminary remarks regarding fertilizers for corn also apply to cotton, the following formulas being offered tentatively and as the result of our best judgment, after studying the best obtainable data on the subject:

No. 1— For Cotton on Land in Fair Condition.

Acid phosphate, 14 per cent phosphoric acid	895 pounds
phoric acid and 1.5 per cent potash. Kainit, 12.5 per cent potash.	
	${2.000}$ pounds

This mixture will contain: available phosphoric acid, 7.2 per cent; potash, 2.6 per cent; nitrogen, 2.6 per cent (equal to ammonia, 3.2 per cent).

In this formula one-half of the nitrogen is supplied by nitrate of soda and the other one-half by cotton-seed meal. This mixture will contain: available prosphoric acid, 7.6 per cent; potash, 2.7 per cent; nitrogen, 2.7 per cent (equal to ammonia, 3.3 per cent).

No. 3—	
Acid phosphate, 14 per cent phosphoric acid	955 pounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-	
phoric acid and 1.5 per cent potash	
Nitrate of soda, 15 per cent nitrogen	90 pounds
Kainit, 12.5 per cent potash	350 pounds
	2.000 pounds

In this formula one-fourth of the nitrogen is supplied by nitrate of soda and the other three-fourths by cotton-seed meal. This mixture will contain: available phosphoric acid, 7.4 per cent; potash, 2.6 per cent; nitrogen, 2.6 per cent (equal to ammonia, 3.1 per cent).

No. 4	
Acid phosphate, 16 per cent phosphoric acid	
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-	
phoric acid and 1.5 per cent potash	
Kainit, 12.5 per cent potash	340 pounds
	0.000

2,000 pounds

This mixture will contain: available phosphoric acid, 7.7 per cent; potash, 2.7 per cent; nitrogen, 2.7 per cent (equal to ammonia, 3.3 per cent).

No. 5— Acid phosphate, 14 per cent phosphoric acid		pounds
Fish scrap, 8.25 per cent nitrogen and 6.0 per cent phosphoric acid	690	pounds pounds
	2,000	pounds

This mixture will contain: available phosphoric acid, 8.0 per cent; potash, 2.9 per cent; nitrogen, 2.9 per cent (equal to ammonia, 3.5 per cent).

No. 6—		
Acid phosphate, 16 per cent phosphoric acid	790 pounds	
Fish scrap, 8.25 per cent nitrogen and 6.0 per cent phos-		
phoric acid		
Kainit, 12.5 per cent potash	480 pounds	
	-2,000 pounds	

This mixture is more concentrated than the foregoing ones on account of the higher-grade materials used, and will contain: available phosphoric acid, 8.5 per cent; potash, 3.0 per cent; nitrogen, 3.0 per cent (equal to ammonia, 3.6 per cent).

No. 7		
Acid phosphate, 14 per cent phosphoric acid	1,020	pounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-		
phoric acid and 1.5 per cent potash	890	pounds
Muriate of potash, 50 per cent potash	90	pounds
	2.000	pounds

This mixture will contain: available phosphoric acid, 8.3 per cent: potash, 2.9 per cent; nitrogen, 2.9 per cent (equal to ammonia, 3.5 per cent).

This mixture is a concentrated one on account of the high-grade phosphatic and potassic materials used, and will contain: available phosphoric acid, 8.9 per cent; potash, 3.1 per cent; nitrogen, 3.1 per cent (equal to ammonia, 3.8 per cent).

No. 9—		
Acid phosphate, 14 per cent phosphoric acid	-1,045	pounds
Fish scrap, 8.25 per cent nitrogen and 6.0 per cent phos-		
phoric acid	820	pounds
Muriate of potash, 50 per cent potash	135	pounds
	2,000	pounds

This mixture will contain: available phosphoric acid, 9.8 per cent; potash, 3.4 per cent; nitrogen, 3.4 per cent (equal to ammonia, 4.1 per cent).

No. 10 Acid phosphate, 16 per cent phosphoric acid Fish scrap, 8,25 per cent nitrogen and 6,0 per cent phos-	975 pounds
phoric acid Muriate of potash, 50 per cent potash	
	2,000 pounds

This mixture is considerably more concentrated than the others on account of the high-grade materials used, and will contain: available phosphoric acid, 10.4 per cent; potash, 3.6 per cent; nitrogen, 3.6 per cent (equal to ammonia, 4.4 per cent).

No. 11— Acid phosphate, 14 per cent phosphoric acid Dried blood, 13 per cent nitrogen	
Muriate of potash, 50 per cent potash	
	2,000 pounds

This mixture will contain: available phosphoric acid, 9.5 per cent; potash, 3.4 per cent; nitrogen, 3.3 per cent (equal to ammonia, 4.0 per cent).

No. 12		
Acid phosphate, 16 per cent phosphoric acid	1.295	pounds
Dried blood, 13 per cent nitrogen	560	pounds
Muriate of potash, 50 per cent potash	145	pounds
	2,000	pounds

This mixture will contain: available phosphoric acid, 10.4 per cent; potash, 3.6 per cent; nitrogen, 3.6 per cent (equal to ammonia, 4.4 per cent).

This mixture will contain: available phosphoric acid, 5.2 per cent; potash, 1.8 per cent; nitrogen, 1.8 per cent (equal to ammonia, 2.2 per cent).

Cotton Seed and Nitrate of Soda.—The remarks under corn regarding these two fertilizing materials apply also to cotton, as do the suggestions concerning the change in the quantity of nitrogen-supplying materials in the formulas, should cotton follow peas or any other leguminous crop. In Formula No. 3 one-fourth of the nitrogen is supplied by nitrate of soda, with the view of giving the crop a quick start, and in No. 2 one-half of the nitrogen comes from this source. On light lands it will be good practice to omit this nitrate from the

mixture and apply it as a side-dressing about the middle of June. Good results come from the use of it in this way on heavy types of land. Where land does not produce a good stalk of cotton and fertilizers are used which contain only a moderate amount of nitrogen or ammonia, good results are obtained from a side-dressing of 50 to 100 pounds of nitrate of soda per acre. The nitrate should be distributed along one side of the row, or where there is a ridge in the middle it may be put on this, and when the ridge is thrown out the nitrate will be thrown on two sides of the row.

Application of Fertilizer to Cotton.—The fertilizer should be applied in the drill at or just before planting. The quantity used for cotton varies from 200 to 1,000 pounds per acre; 400 to 600 pounds are the more common quantities used of the grade of Formula No. 1. Some of the mixtures in this Bulletin are much more concentrated than No. 1, and when they are used the quantity may be reduced proportionately.

IV. Composts and Composting.

Compost for General Use.—Frequent requests are made for compost formulas, and the following one, with barn-yard manure, rich dirt, or woods-mould, or all, and acid phosphate and kainit, is well suited for general use:

Barn-yard manure, rich dirt or woods-mould	1,750 pounds
Acid phosphate	200 pounds
Kainit	50 pounds
	2 0 0 0

2.000 pounds

With average barn-yard manure the above compost would contain: phosphoric acid, 1.7 per cent; potash, .7 per cent, and ammonia, .6 per cent. One ton of this compost is worth between 500 and 600 pounds of the average fertilizer containing 8 per cent of available phosphoric acid, 2 per cent of potash, and 2 per cent of ammonia. It should be applied at the rate of 600 to 1,600 pounds per acre in the drill, 1,400 pounds of the compost being about equal to an application of 400 pounds of the 8-2-2 fertilizer.

The compost may be made under shelter or out of doors. In either case select a place where the soil is compact and arrange it so that the water that may run through the heap will not drain from it. Put down the materials in alternate layers: first, a layer 3 to 6 inches thick, according to the size of the compost to be made, of the manure, woods-mould or rich dirt, then sprinkle upon this layers of acid phosphate and kainit, and continue in this way to put down alternate layers of the materials till the compost is complete. If dry, the manure, mould, etc., should be moistened by sprinkling with water, and the heap should be brought to a conical or wedge shape, covered with dirt, preferably rich dirt, and thoroughly compacted to prevent undue entrance of air, which brings about heating and injurious fer-

mentation of the heap. The compost must be watched, and if it becomes hot, a hole should be made in the side and towards the top and water poured in to cool it. Heating is likely to occur if made under shelter, while if made out of doors in the winter and early spring the rains are apt to be sufficient to keep it moist, but here there is danger of loss, especially of the very soluble potash and phosphoric acid, from leaching, and the heaps made out of doors need careful watching to see that they do not get too hot just after making and between rains, and more especially to see that they are thoroughly covered with dirt and compacted, so as to make the water run mostly off the sides instead of through the heap and draining off with the most valuable part of the manure. The heap should remain 40 to 60 days, and may stay longer. Before using, it should be thoroughly cut up and mixed by means of hoes and shovels. If the manure, woodsmould and dirt are reasonably free from litter and trash, the mixture may be put through a sand-screen and be in condition to drill as other fertilizers are. This will require care in selecting the manure, mould and dirt.

Unquestionably there is great advantage, if it is not indeed an absolute necessity, to save scrupulously all the manure and other waste material on and around the farm to assist in maintaining or increasing its productiveness. One way to do this is to use the compost in some way similar to that suggested in the foregoing. Another and perhaps somewhat cheaper way, unless the compost is made at a time when the farm labor is not profitably occupied with other work, is to apply the manure and woods-mould, etc., broadcast where there are large quantities of them, or in the drill when the amounts are limited and less than 1,500 to 2,000 pounds to the acre, and drill the acid phosphate and kainit or other materials on them. the cost of mixing. Each plan has its advantages and each farmer can decide for himself which best suits his individual case and which will enable him to save to best advantage these exceedingly important and valuable fertilizer materials on and about the farm, and which go to waste, or partial waste, in far too many instances.

Compost with Cotton Seed.—Frequently cotton seed are used as a fertilizer. One difficulty in the way of their use is the killing of the germs of the seed so as to prevent them from sprouting and growing. A common custom is to pile the seed in the field early in the spring and allow them to become wet and afterwards heat. They are then put in the drill as other fertilizers, or sometimes broadcast. They are also killed by composting, and the following compost with cotton seed

is a well-balanced and rich one for general farm crops:

Acid phosphate	300 pounds
Cotton seed, 13½ bushels	400 pounds
Kainit	
Barn-yard mannre, etc	1,225 pounds

This compost will contain: phosphoric acid, 2.6 per cent; potash, .9 per cent; ammonia, 1.1 per cent. One ton of it is worth between 800 and 900 pounds of the average fertilizer containing 8 per cent available phosphoric acid, 2 per cent ammonia and 2 per cent potash, and a good application for cotton would be 600 to 1,200 pounds in the drill, and for corn 400 to 800 pounds in the drill.

Compost with Collon-seed Meal.—Cotton-seed meal may replace the seed in the preceding compost. In fact, it is much better to use some of the insoluble forms of nitrogen or ammonia in composts rather than nitrate of soda or sulphate of ammonia, which are already in easily soluble condition and ready to feed plants. Besides, there is not the same danger of loss when materials like cotton seed, cotton-seed meal, etc., are used as when nitrate of soda and sulphate of ammonia are employed. The following compost with cotton-seed meal is some richer than the one with seed given above:

Acid phosphate	325 pounds
Cotton-seed meal	200 pounds
Kainit	100 pounds
Barn-yard manure, etc	1,375 pounds
	2,000 pounds

This mixture will contain: phosphoric acid, 2.8 per cent; potash, 1.0 per cent; ammonia, 1.2 per cent. One ton of this is equal in fertilizing value to about one-half ton of a mixed fertilizer containing 8 per cent available phosphoric acid, 2 per cent ammonia and 2 per cent potash. A good application of it for cotton would be 400 to 800 pounds in the drill, and for corn 300 to 600 pounds in the drill.

Use Lime in the Compost.—Where lime is used at all in the making of compost, it should not be put in contact with either the barnyard manure or acid phosphate, as it has an injurious action on both of these, endangering the loss of ammonia from the manure by setting it free and enabling it to pass off in the air, and changing the phosphoric acid of the acid phosphate into an insoluble form. Where sour muck or black soil is used the lime mixed with these would correct their acidity or sourness and prove beneficial.

V. FERTILIZERS FOR TOBACCO.

There are few products whose quality and quantity are more affected by the kind of soil and fertilizer used than is tobacco. For bright tobacco, the main kind grown in this State, the fine and deep sandy loam with yellow-colored sandy clay subsoil is the type of land most largely used and the one which grows the best grade of this character of tobacco. Generally, the kind of soil that is suited to the production of tobacco is better understood than the fertilizer that should be used on it. Evidence of this is seen in the great variation in the composition of fertilizers sold in the State, especially for use on the tobacco crop. In 1901 there were registered with the Depart-

ment of Agriculture one hundred and eight (108) special fertilizers for tobacco. It is interesting in this connection to note the wide variation as well as the average composition of these fertilizers. The highest amount of available phosphoric acid guaranteed in any of them was 9.25 per cent; the lowest 5 per cent, and the average 8.12 per cent. The highest amount of ammonia guaranteed was 10 per cent, the lowest 2 per cent, and the average 2.73 per cent. The highest amount of potash guaranteed was 5 per cent, the lowest 1 per cent, and the average 2.64 per cent. These wide variations in the amounts of the valuable fertilizing constituents indicate that the fertilizers themselves must have had very varying effects on the

quality and quantity of the tobacco erop.

A study of the experiments in tobacco-growing and a consideration of the experiences of good tobacco growers show that the amounts of ammonia and potash in the average tobacco fertilizers, as stated above, are not as large as are needed to give the best results. It would appear that the largest amount of ammonia (10 per cent) in any of these "specials" is greater than is required for bright tobacco, while the maximum quantity of potash (5 per cent) in any of the 108 brands is less than is used by numbers of our best bright tobacco growers, especially in the eastern part of the State. Λ considerable number of these growers either mix their own tobacco fertilizers or else have them put up according to formulas of their suggestion. low are given five formulas for mixing fertilizers for tobacco. grade of those fertilizers will be higher and they will, of course, cost more than the goods that are generally used in the State on tobacco, but we feel confident that the increased yield will more than justify the additional expense. In The Bulletin of the Department of Agriculture and in our correspondence with farmers we have been recommending formulas of about the composition of these for a number of years, and evidence is accumulating which shows that the character of tobacco fertilizers is undergoing quite a considerable change.

No. 1—	
Acid phosphate, 14 per cent	750 pounds
Cotton-seed meal	900 pounds
Nitrate of soda	
Sulphate of potash, high grade	250 pounds
	- w
	2.000 nounde

This mixture will contain: available phosphoric acid, 6.3 per cent; potash, 6.9 per cent; nitrogen, 3.7 per cent (equal to ammonia, 4.5 per cent).

šo. 2 —	
Acid phosphate	65 pounds
Dried blood, high grade	500 pounds
Nitrate of soda	125 pounds
Sulphate of potash, high grade	310 pounds

2,000 pounds

This mixture will contain: available phosphoric acid, 7.1 per cent; potash, 7.7 per cent; nitrogen, 4.3 per cent (equal to ammonia, 5.2 per cent).

No. 3		
Acid phosphate	875	pounds
Fish scrap	725	pounds
Nitrate of soda	100	pounds
Sulphate of potash, high grade	300	pounds
	2,000	pounds

This mixture will contain: available phosphoric acid, 7.2 per cent; potash, 7.5 per cent; nitrogen, 3.8 per cent (equal to ammonia, 4.6 per cent.

No. 4—	
Acid phosphate	1,000 pounds
Dried blood	500 pounds
Nitrate of soda	100 pounds
Sulphate of potash, high grade	400 pounds
	2,000 pounds

This mixture will contain: available phosphoric acid. 7 per cent: potash, 10 per cent; nitrogen, 4.1 per cent (equal to ammonia, 5 per cent).

No. 5—	
Acid phosphate	900 pounds
Cotton-seed meal	700 pounds
Nitrate of soda	100 pounds
Sulphate of potash, high grade	300 pounds
	2.000 pounds

This mixture will contain: available phosphoric acid, 7.2 per cent; potash, 7.7 per cent; nitrogen, 3.1 per cent (equal to ammonia, 3.8 per cent).

No. 6—	_
Acid phosphate	. 1,140 pounds
Sulphate of potash, high grade	
	2,000 pounds

This mixture will contain: available phosphoric acid, 6.6 per cent; potash, 3.7 per cent; nitrogen, 3.8 per cent (equal to ammonia, 4.6 per cent).

No. 7— Acid phosphate Dried blood Nitrate of soda Sulphate of potash, high grade.	575 pounds 170 pounds
	2,000 pounds

In this formula one-fourth of the nitrogen is derived from nitrate of soda and the other three-fourths from dried blood. This mixture

will contain: available phosphoric acid, 6.2 per cent; potash, 9.2 per cent; nitrogen, 5.2 per cent (equal to ammonia, 6.2 per cent).

Three hundred and fifty to one thousand pounds of these mixtures

should be used to the acre.

The mixtures made from Formulas Nos. 2 and 3 are somewhat more concentrated than that from No. 1, on account of cotton-seed meal containing less ammonia than fish scrap and dried blood. The three formulas are given to enable the use of any one of the three main organic nitrogenous materials—dried blood, fish scrap and cotton-seed meal. In the coastal sections fish scrap and meal are both easily obtained; some distance inland meal is more accessible, while in the more western end of the tobacco belt it will be found convenient to use dried blood. All three are good sources of ammonia for tobacco. The other materials—nitrate of soda, sulphate of potash, and acid phosphate—are the same for all mixtures.

Occasional requests are made for formulas furnishing as much as 10 per cent of potash, and No. 4 has been arranged to meet needs of this nature. It is known that excellent tobacco, in quality and quantity, is grown by the use of fertilizers of this class, and some of our farmers greatly prefer them to others containing less potash. It takes considerable observation and experimentation to determine the best

practice in matters of this kind.

Formula No. 7, last year, in some tobacco experiments conducted on the bright-leaf soils of Granville County, gave very promising results. Three hundred and eighty-eight pounds per acre of this mixture were used, which was equal to an application of 600 pounds of a mixture analyzing 4 per cent available phosphoric acid, 6 per cent

potash and 4 per cent ammonia.

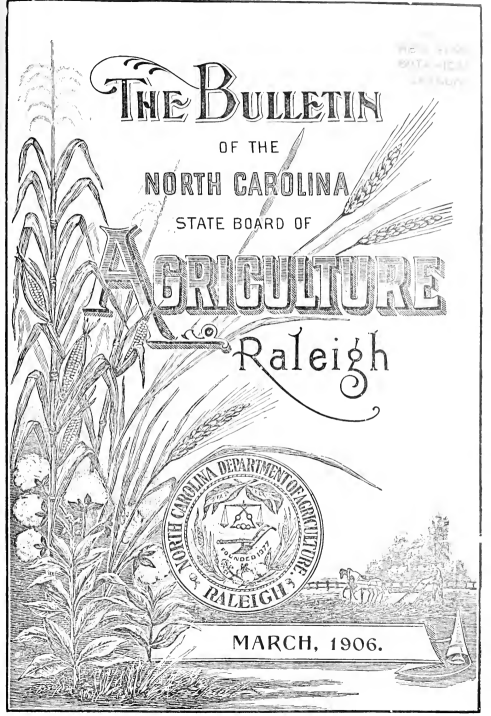
A limited quantity of stable manure is very beneficial to tobacco, and it succeeds well after peanuts. These materials add ammonia to the soil, and where heavy applications of fertilizers are to be made in connection with manure, and on peanut land, it would be well not to have so much ammonia in the fertilizers as is used in the ones employed on land not having other ammonia materials put on them. Formula No. 5 is destined to meet cases of this kind. A good many eastern tobacco growers plant tobacco after peanuts, and some of them grow peas between the hills of tobacco, planting them with hoes and putting six to ten peas in a place the latter part of June or early in July. This improves the soil for after-crops, but tobacco grown after tobacco and peas is said not to be of good quality, though, as would be expected, the growth is very large.

Good results will come from the use of high-grade fertilizers, such as are suggested above, or similar ones, and we believe that when once tried there will be no inclination to go back to the lower-grade

ones now so largely used.

I. ANALYSES OF FERTILIZERS-FALL SEASON, 1905.

I. REGISTRATION OF FERTILIZERS.



THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION.

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I.—FERTILIZER ANALYSES—FALL SEASON, 1905.

BY B. W. KILGORE, STATE CHEMIST.

The analyses presented in this Bulletin are of samples collected by the fertilizer inspectors of the department, under the direction of the Commissioner of Agriculture, during the fall months of 1905. They should receive the careful study of every farmer in the State who uses fertilizers, as by comparing the analyses in the Bulletin with the claims made for the fertilizers actually used, the farmer can know by, or before, the time fertilizers are put in the ground whether or not they contain the fertilizing constituents in the amounts they were claimed to be present.

TERMS USED IN ANALYSES.

Water-soluble Phosphoric Acid.—Phosphate rock, as dug from the mines, mainly in South Carolina, Florida and Tennessee, is the chief source of phosphoric acid in fertilizers.

In its raw, or natural, state the phosphate has three parts of lime united to the phosphoric acid (called by chemists tri-calcium phosphate). This is very insoluble in water and is not in a condition to be taken up readily by plants. In order to render it soluble in water and fit for plant food, the rock is finely ground and treated with sulphuric acid, which acts upon it in such a way as to take from the three-lime phosphate two parts of its lime, thus leaving only one part of lime united to the phosphoric acid. This one-lime phosphate is what is known as water-soluble phosphoric acid.

Reverted Phosphoric Acid.—On long standing some of this watersoluble phosphoric acid has a tendency to take lime from other substances in contact with it, and to become somewhat less soluble. This latter is known as reverted or gone-back phosphoric acid. This is thought to contain two parts of lime in combination with the phosphoric acid, and is thus an intermediate product between water-soluble and the original rock.

Water-soluble phosphoric acid is considered somewhat more valuable than reverted, because it becomes better distributed in the soil

as a consequence of its solubility in water.

Available Phosphoric Acid is made up of the water-soluble and

reverted; it is the sum of these two.

Water-soluble Ammonia.—The main materials furnishing ammonia in fertilizers are nitrate of soda, sulphate of ammonia, cotton-seed meal, dried blood, tankage, and fish scrap. The first two of these (nitrate of soda and sulphate of ammonia) are easily soluble in water and become well distributed in the soil where plant roots can get at them. They are, especially the nitrate of soda, ready to be taken up by plants, and are therefore quick-acting forms of ammonia. It is mainly the ammonia from nitrate of soda and sulphate of ammonia that will be designated under the heading of water-soluble ammonia.

Organic Ammonia.—The ammonia in cotton-seed meal, dried blood, tankage, fish scrap, and so on, is included under this heading. These materials are insoluble in water, and before they can feed plants they must decay and have their ammonia changed, by the aid of the bacteria of the soil, to nitrates, similar to nitrate of soda.

They are valuable then as plant food in proportion to their content of ammonia, and the rapidity with which they decay in the soil, or rather the rate of decay, will determine the quickness of their action as fertilizers. With short season, quick-growing crops, quickness of action is an important consideration, but with crops occupying the land during the greater portion, or all, of the growing season, it is better to have a fertilizer that will become available more slowly, so as to feed the plant till maturity. Cotton-seed meal and dried blood decompose fairly rapidly, but will last the greater portion, if not all, of the growing season in this State. While cotton seed and tankage will last lenger than meal and blood, none of these act so quickly, or give out so soon, as nitrate of soda and sulphate of ammonia.

Total Ammonia is made up of the water-soluble and organic; it is

the sum of these two.

The farmer should suit, as far as possible, the kind of ammonia to his different crops, and a study of the forms of ammonia as given in the tables of analyses will help him to do this.

VALUATIONS.

To have a basis for comparing the values of different fertilizer materials and fertilizers, it is necessary to assign prices to the three valuable constituents of fertilizers—ammonia, phosphoric acid, and potash. These figures, expressing relative value per ton, are not intended to represent erop-producing power, or agricultural value, but are estimates of the commercial value of ammonia, phosphoric acid and potash in the materials supplying them. These values are only approximate, as the costs of fertilizing materials are liable to change as other commercial products are, but they are believed to fairly represent the cost of making and putting fertilizers on the market. They are based on a careful examination of trade conditions, wholesale and retail, and upon quotations of manufacturers.

Relative value per ton, or the figures showing this, represents the prices on board the ears at the factory, in retail lots of five tons or

less, for eash.

To make a complete fertilizer the factories have to mix together in proper proportions materials containing ammonia, phosphoric acid and potash. This costs something. For this reason it is thought well to have two sets of valuations—one for the raw or unmixed materials, such as acid phosphate, kainit, cotton-seed meal, etc., and one for mixed fertilizers.

The values used last season were:

VALUATIONS FOR 1905

In Unmixed or Raw Materials.

For ammonia				
For phosphoric acid in acid phosphate	4	cents	per	pound.
For phosphoric acid in fine bone meal	$3\frac{1}{2}$	cents	per	pound.
For potash	5	cents	per	pound.

In Mixed Fertilizers.

For ammonia	$16\frac{1}{2}$	cents	per	pound.
For phosphoric acid	$4\frac{1}{2}$	cents	per	pound.
For potash	$51/_{2}$	cents	per	pound.

The valuations decided on for this season, for the reasons already given, are:

VALUATIONS FOR 1906.

In Unmixed or Raw Materials.

Phosphoric acid in acid phosphate	4	cents	per	pound.
Phosphoric acid in bone meal				
Ammonia	$14\frac{1}{2}$	cents	per	pound.
Potash	5	cents	per	pound.

In Mixed Fertilizers.

Phosphoric acid				pound.
Ammonia	1612	cents	per	pound.
Potash	$5\frac{1}{2}$	cents	per	pound.

HOW RELATIVE VALUE IS CALCULATED.

In the calculation of relative value it is only necessary to remember that so many per cent means the same number of pounds per hundred, and that there are twenty hundred pounds in one ton (2,000 pounds).

With an 8—2—2 goods, which means that the fertilizer contains available phosphoric acid 8 per cent, potash 2 per cent, and ammonia

2 per cent, the calculation is made as follows:

Percentage or Lbs. in 100 Lbs.		Value Per Ton 2,000 Lbs.
8 pounds available phosphoric acid at 4½ cents	$0.36 \times 20 =$	\$7.20
2 pounds potash at $5\frac{1}{2}$ cents	$0.11 \times 20 =$	2. 20
2 pounds ammonia at $16\frac{1}{2}$ cents	$0.33 \times 20 =$	6.60
Total value	$0.80 \times 20 =$	16.00

Freight and merchant's commission must be added to these prices. Freight rates from the scaboard and manufacturing centers to interior points are given in the following table:

Freight Rates from the Seasoard to Interior Points.—From the Published Rates of the Associated Railways of Virginia and the Carolinas. In car-loads, of not less than ten tons each, per ton of 2,000 pounds. Less than car-loads, add 20 per cent.

Destination.	From Wilmington, N. C.	From Nor- folk and Portsmouth, Va.	From Charleston, S. C.	From Richmond, Va.
Advance	\$3.20	\$3,20	\$3.40	\$3.20
Apex	2.70		3.80	3,00
Ashbara	3.20	3,20	3,60	3,20
Asheville Chapel Hill Charlotte Clayton	4.00	4.00	4.00	4.00
Charlotte	2,95 2,65	3,20 3,30	3.90 3.20	3,20 3,20
Clayton	2.48	2.86	3,63	2.83
	3.85	3,60	3,40	3,60
Clinton	1.60	3.00	3.20	3,60
ClintonCreedmoorCunningham	3.00	3.00	3.80	3,00
Cunningham	3.00 3.00	2.40 3.60	4.00 3.40	2.40 3.60
Dallas Davidson College Dudley Dunn	3.00	3.20	3.20	3.20
Dudley	1.70	3.00	3,20	3.60
Dunn	2.00	2.80	3.20	2.80
Durham	2.80	2.83	3.60	2.83
Durham Elkin Elm City Fair Bluff Fayetteville Gastonia Giboon	3.60	3.20	3.60	3,20
Elm City	2.10	2.60	3.20	2.60
Fair Bluff	1.60 1.80	3.80 3.00	2.40 3.00	3.80 3.00
Forestville	2.85	3.00	3.80	3.06
Gastonia	3.00	3.56	3.36	3.50
Gibson	2.10	3.50	3,50	3.50
Gold-boro	1.80	2.80	3.20	2.80
Greensboro	2.96	3.00	3.40	3.00
Hamlet	2.00	3.00	3.60	3.00
Henderson	2.95 3.20	3.00 3.60	3.80	3.00
Hickory High Point Hillsboro Kernersville	3.00	3.08	3.85 3.40	3.60 3.08
Hillshoro	2.88	2.88	2.68	2.88
Kernersville	3.00	3.00	3.40	3.00
Kinston Laurel Hill Laurinburg	2.40	2.50	3.50	2,50
Laurel Hill	1.90	2.40	3.80	3.40
Laurinburg	1.90	3.40	3.80	3.40
Liberty	2.72	3.60	3.80	3.60
Liberty Louisburg Lumberton Macon	2.95 1.60	3.00 3.60	3.80 3.70	3.00
Macon	3.05	3.00	3.85	3.60 3.00
Madison	3.10	3.00	3.00	3.00
Madison Matthews	2.60	3.20	3.20	3.20
Maxton	1.80	3.40	3.00	3.40
Milton	3.44	2.40	4.00	2,40
Morron	3.36 2.55	3.20 3.60	3.40 2.50	3.20
Mount Airy	2.20	3.40	3,80	3.60 3.40
Nashville	2.30	2.90	3.40	2,90
Mocksville Morven Mount Airy Mashville New Bern	1.80	1.75	3.95	1.79
Norwood Oxford Pineville Pittsboro	3.68	3.20	3.20	2.23
Oxford	3.04	2.83	3.80	2.85
Pineville	2.77	3.25 3.30	3.00	3.20
Polkton	2.60 2.40	3.00	$\frac{4.10}{2.20}$	3.30 3.00
PolktonRaleigh	2.56	2.83	3.63	2.83
Reidsville	3.00	2.96	3.40	2.36
	2.10	3,00	3.80	3.00
Rocky Mount	2,20	2.50	3,40	2.50
Rocky Mount Ruffin Rural Hall Rutherfordton Salisbury Sanford	3.28	2.80 3.20	3.40	2.20
Putherfordton	3,28 3,05	3.65	3.60 3.40	3.20 3.65
Salisbury	3.25	3,20	3,20	3.20
Sanford	2.10	3.00	3.40	3.00
Selma	2.40	2.80	3.20	2.80
Shelby	2.95	3.60	3.40	3,60
Selma Shelby Siler City Smithfield	2.60	3.60	3.80	3,60
Statesville	2.20 3.50	2.80 3.20	3.20 3.60	2.80 3.20
Stem	2.95	2.83	3,80	3,20 2,83
Stem Tarboro	2.30	2.40	3.00	2.40
Waco	2.90	3.60	3.40	3.60
Wadesboro Walnut Cove Warrenton	2.30	3.00	2,50	3.00
Walnut Cove	3.12	3.00	3.40	3.00
Warrenton	3.05	3.25	4.10	3.25
Washington	1.50 2.65	3.00 1.75	3.20 2.25	3.00 1.50
Weldon	2.55	1.90	3,85	1.50
Warsaw Washington Weldon Wilson Winston-Salem	2.00	2.60	3.20	2.60
	3.00	3.00	3.40	3.05

ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1905.

	Relative Value per Ton at Factory.		\$14.90 14.68	17.25	14.63 15.25	15.15	15.13	15.72	15.45 17.95 16.00	16.65	16.38	16.31	18.21	$\frac{18.10}{16.87}$	$\frac{16.82}{16.26}$
	.dsshoq		1.00	1.26	$\frac{1.32}{1.35}$.91	1.00	1.50	1.50 1.57 2.00	1.88	2.67	2.57	2.67	2.43	2.57 2.13
er 100.	Total Amonia.		2.00	2.38	1.80	2.03	1.90	1.84	2.00 2.64 2.00	25.01	1.94 2.16	2.34	2.26	$\begin{array}{c} 2.16 \\ 2.18 \end{array}$	2.29
r Parts 1	oinegaro Amomma.		1.48	1.62	1.03	1.30	1.20	1.16	1.70	1.98	1.10	1.36	1.44	1.88	1.80
osition o	Water- Soluble Ammonia.		84.	.76	.77	.72	.70	. 89.	16.	9.8	7.2	86.	8.	1.28	.44
Percentage Composition or Parts per 100.	Available Phosphoric Acid.		8.00 -	8.90	8.04 7 .45	8.31	8.62	8.89	8.00 8.35 8.00	21 g	. 8 . 8 . 8 . 4 . 8 . 4	6.40	8.68	$\frac{9.22}{8.01}$	7.15
ercentus	Reverted Phosphoric Acid.		2.65	2.72	3.21	2.71	3.29	2.74	2.45	2.04	2.68	1.62	5.08	2.87	$\frac{2.10}{2.59}$
ı L	Water- Soluble Phosphoric Acid.		5.20	6.18	4.83	5.60	5.33	6.15	5.90	89.9	7.20 5.88	4.78	3.60	6.35	5.05
	Mechanical Condition.		EE.	8	ж О	H.	а Н	8	æ		444	я	E	я О	OH.
	Where Sampled.	Mixed Fertilizers.	Lexington	Concord	Reidsville	Ashboro	Wilkesboro	Centerville	Mt. Airy	Rural Hall	Monroe	Concord	Winston	Concord	Siler City
	Name of Brand.	Міхер	Zell's Bone Superphosphate	Baugh's Raw Bone Superphosphate and Ammoniated Dis-	$\mathbf{A}\mathbf{B}$	Old Dominion Standard Raw	Fravers' Beef Blood and Bone	rerunzer. Va. State Fertilizer Co.'s High- land King.	Peruvian Mixture	Acme Special Grain Fertilizer	Bone and Peruvian Guano	Armour General Fertilizer	Baugh's Animal Bone and Pot-	ash Compound. Bradley's Cereal Fertilizer Eli Ammoniated Fertilizer	State Standard Guano Listers' Success Fertilizer
	Name and Address of Manufacturer.		rands claiming American Agricultural Chemical Co.,	new 10rk. Baugh & Sons Co., Norfolk, Va	Reidsville Fertilizer Co., Reidsville, N. C. VaCar. Chemical Co., Richmond, Va.	op	op.	op-	Brand claiming American Fertilizer Co., Norfolk, Va. Brands claiming	Acme Mfg. Co., Wilmington, N. C.		New York. Armour Fertilizer Works, Baltimore,	Baugh & Sons Co., Norfolk, Va	Bradley Fertilizer Co., Boston, Mass. Caraleigh Phosphate and Fertilizer	Works, Kalogh, N. C. Karlogh, N. C. Listers' Agricultural Works, Newark, N. J.
	Laboratory Number.		4612	4666	4687	4665	4583	4641	4597	4642	4698	4667	4639	4743 4681	4733

16.59	17.25 18.71 16.99 17.05 16.19	17.29 19.46 17.50	16.05	17.57	16.70	17.65	17.64	18.60	18.50	17.10	18.75	19.07	21.20	21.62	20.63	19.11	22.18 22.54
1.99	1.90 2.26 2.06 1.64 2.09	2.57 2.75 1.72	2.25	2.04	2.05	2 34	2.36	2.15	2.01	3.00	3.00	3.17	3.84	4.89	2.49	2.75	3.25
2.04	2.28 2.51 2.12 2.30 2.04	2.10 2.40 2.24	2.08	1.76	2.26	2.35	2.40	2.66	2.58	2 00	2.50	2.38	2.50	2.41	3.00	2.44	80 81 80 85
1.00	1.42 1.07 1.44 1.78 88.	1.40 1.62 .90	1.56	1.06 .86	1.86	.92	1.50	1.02	2.04	2.04	1	1.98	2.04	1.14	oi oi	1.86	1.30
1.04	.86 1.44 .68 .52 1.06	.70	.52	1.02	.40	1.40	06.	1.64	-54	F6		.40	98.	1.67	-55	.56	1.55
8.52	8.49 8.82 8.59 8.51 7.96	8.37 9.46 9.13	7.46	8.60	7.80	8.24	7.92	8.24	8.64	8.00	8.00	8.59	8.00	9.21	. 88.00 8.80 8.80 8.80 8.00	8.93	8.23
2.67	4.11 2.47 2.19 4.98 2.11	$\frac{2.89}{3.11}$	3.61	1.72	3.72	1.74	2.12	2.94	2.94	9.19		96.	3,45	3.18	1.78	2.23	2.68 2.21
2.85	4.38 6.40 6.40 5.53	5.48 6.35 4.05	3.85	8.85	4.08	6.50	5.80	5.35	5.70	68.83	00.0	7.63	4.78	6.03	7.10	6.70	5.55
꿈	RSRRR	克瓦瓦	요 :	ਸ ਸ	R	씸	Ж	24	23	ļ	٩	ద	ч	ಗ	m	24	24
Special Cotton and Corn Guano Wadesboro	Navassa Grain Fertilizer Lexington Sea Gull Ammoniated Guano Concord Pamilico Superphosphate Lexington Premium Brand Fertilizer Monroe Royster's Special Wheat Fertil- Kings Moun-	user. Swift's Golden Grade Guano	4.	Old Dominion Guano Co.'s Solu- Lexington ble Guano. Powers, Gibbs & Co. Eagle Brand Reidsville	Ammoniated Guano. Southern Chemical Co.'s Electric Centerville	Standard Guano. Southern Chemical Co.'s Electric Walnut Cove -	Finsley & Co.'s Stonewall To-Stokesdale	Listers' Ammoniated Dissolved Concord	Done Fliosphate. Ammoniated Soluble Navassa Greensboro Guano.	On an Brothone, High Crade Monroe		Planters Pride Wilkesboro	White Leaf Tobacco Fertilizer Reidsville	Armour's Berry King Fertilizer-Clinton	Acme FertilizerCharlotte	Armour's Cotton Special Fer- Clinton	unizer. Norfolk and Carolina Chem. Co.'s Faison Amazon High Grade Manure.
4700 MacMurphy, W. C. Co., Charleston, Sp.	S. C. Navassa Guano Co., Wilmington, N. C. Patapsco Guano Co., Baltimore, Md.— Pocomoke Guano Co., Norfolk, Va.—— Richmond Guano Co., Richmond, Va.—— Royster, F. S., Guano Co., Norfolk, Va.—	4623 Swift Fertilizer Works, Atlanta, GaSw 4596doSw 4671 VaCar. Chemical Co., Richmond, VaAll	op	op	op	9896 Go	Ob	tural Chemical Works,	Newark, N. J. Navassa Guano Co., Wilmington, N. C An	Brand claiming	Crow Drottiers, Montoe, Iv. C	hate and Fertilizer	Co., Richmond, Va	Armour Fertilizer Works, Wilmington, N. C.	Brand claiming 4712 Acme Mfg. Co., Wilmington, N. C.	ilmington,	Baugh & Sons Co., Norfolk, Va. VaCar, Chemical Co., Richmond, Va
47	4653 4670 4614 4697 4713	46 45 46	46	4609 4686	4640	46	4679	46	4663	40	40	13	46	4729	47	4728	4696 4726

N, D, R, S, B, P, Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very crarse; P-damp; Y-lumpy; W-wet.

ANALYSES OF COMMERCIAL FERFIEIZERS—FALL SEASON, 1905—CONTINUED.

1 6	Relative Valu per Ton at Factory.		15.80	16.50	19.38 19.88 19.52	30.95	17.73	24.07	9.8 8.8 6.8	9.64 11.75 9.65	11.41	11.68 11.68	13.57	11.62
	Potash.		1 00	1.34	2.23 2.23 2.23 2.23 2.23	9.24		000	1.89	1.81 2.60 3.00	2.63	3.30 3.93	3.76	3.57
er 100.	Total sinomink.		2 00	1.92	2.60 2.67 2.67	3.70	2.10	3.18					4	
Parts 1	Organia. Ammomia.			86.	1.78	3.10	1.14	1.60					1	
Percentage Composition or Parts per 100,	Water- Soluble Ammonia.			.94	88.	.60	96.	1.58						
ge Comp	Available Phosphoric Acid.		00.6	99.6	0.66 0.71 0.70 0.70	9.53	12.00	15.08	8.59	2 × × × ×	9.47	8.00 9.00 1.00 1.00 1.00	10.48	8.55
ercenta	Reverted Phosphoric Acid,			4.26	1.93	2.18	6.30	11.95	4.11	2.76 3.48	2.57	3.67	5.23	4.50
ш,	Water- Soluble Phosphoric Acid.			5.40	7.78	7.35	5.70	3.13	4.48	8. 88 80.84	6.90	5.33	5.25	4.05
	Mechanical Condition.			Q	G#	a a	23	so.	M	보보	=	HQ.	H	S
	Where Sampled.	Mixed Ferthlizers.		Lexington	Mt. OliveFaison	Greensboro	Winston	Rural Hall	Mt. Airy	Reidsville Mt. Airy	Siler City	Monroe Mt. Airy	Elkin	Mt. Airy
	Name of Brand.	MIXED	• 1	o, Charleston, S. C. Ashepoo Wheat and Oat Specific.	Acme Cotton Grower Prolific Cotton Grower	High Grade Swift's Blood and Bone Potash Guano.	Armour's Ammoniated Bone Meal.	Baugh's Pure Dissolved Animal Rural Hall Bone.	Acme Bone and Potash	N. C. Warlick's Mixture Va. Solid South	Charlotte Oil and Fertilizer Co.'s Siler City McCrary's Diamond Bone and Potash Mixture,	Tip-Top Bone and Potash	Swift's Plantation Standard	ash. Durham Fertilizer Co.'s Carr's Special Wheat Grower.
_	Name and Address of Manufacturer.		Srand claiming	Ç	Wilmington, N. C.	orks, Atlanta, Ga	Works, Baltimore, Md.	Co., Norfolk, Va.	acturing Co., Wilmington,	Navassa Guano Co., Wilmington, VaCar. Chemical Co., Richmond, Srand claiming	VaCar. Chemical Co., Richmond, Va.	o Co., Richmond, Va.	Swift Fertilizer Works, Atlanta, Ga S	VaCar. Chemical Co., Richmond, Va.
	Laboratory Number,		20	4652 R	4724 4727 8	4664 B	4649 B	4650 B	4601 B	4690 4600 B	4736	4707 4602	4625	4599

4629	VaCar. Chemical Co., Richmond, Va	Old Dominion Guano Co.'s Miller's Special Wheat Mixture.	Elkin	<u>~</u>	4.53	4.97	9.50		3.56	12.47	
4589 4589	Brands claiming Union Guano Co., Winston, N. C. VaCar. Chemical Co., Richmond, Va.	Rockingham Bone and Potash Old Dominion Guano Co.'s Dis- solved Bone and Potash.	Reidsville	C &	5.35	3.80	8.50 7.96 9.15		2.00 2.00 1.77	9.85 9.35 10.18	
4656	VaCar. Chemical Co., Richmond, Va	Southern Chemical Co.'s Quick Step Soluble Bone and Potash.	Kernersville	<u> </u>	5.45	5.19	10.64		06.	10.57	
4688	4688 VaCar. Chemical Co., Richmond, Va	Durham Fertilizer Co.'s Great Wheat and Corn Grower.	Roxboro	PE	4.63	6.62	11.25		2.68 0	13.07	
4717	Atlantic Chemical Co., Norfolk, Va.	Atlantic Bone and Potash Mix-	Kings Moun-	la la	7.43	2.72	10.15		1.94	11.27	
4586		Electric Bone and Potash Mix-	Wilkesboro	H	6.55	3.52	10.07		2.29	11.58	
4718	Works, Kaleigh, N. C. Columbia Guano Co., Norfolk, Va	Columbia Bone and Potash	Kings Moun-	я	7.50	2.87	10.37		1.71	11.21	
4189	Navassa Guano Co., Wilmington, N. C	Navassa Dissolved Bone and	Reidsville	H	8.23	2.91	11.14		1.64	11.83	
4716	Royster, F. S., Guano Co., Norfolk, Va	Royster's Bone and Potash	Kings Moun-	В	7.70	3.47	10.17		2.00	11.35	
4626	Swift Fertilizer Works, Atlanta, Ga	Swift's Wheat Grower Standard	Rural Hall	Я	9.60	5.31	10.91		2.33	12.38	
4654 4624	Union Guano Co., Winston, N. C.	Grade Fhosphate and Fotash. Union Bone and Potash. Old Dominion Guano Co.'s High	Lexington Rockford	aa	9.60	.50	10.10		2.04	$\frac{11.33}{12.27}$	
4604	op	Grade Alkaline bone. Davie & Whittle's Owl Brand	Pilot Moun-	D	5.28	5.36	10.64		1.66	11.40	
4703	qo	Acid Phosphate With Potash. Durham Fertilizer Blue Ridge	Salisbury	D	6.43	4.52	10.91		1.97	11.99	
4627		wheat Grower, Norfolk and Car. Chem. Co.'s Norfolk Bone and Potash.	Elkin	ä	4.48	5.60	10.08		1.90	11.16	
4674	Baugh & Sons Co., N	Randolph's High Grade Bone	Ashboro	21	3.70	6.85	10.55		3.63	13.49 *	
4673	4673 Caraleigh Phosphate and Fertilizer Works, Raleigh, N. C. Brands claiming	and Fotash. Morris & Scarboro Special Bone and Potash Mixture.	qo	w	88.9	4.53	11.41		2.78	13.33	
4738	Acme Mfg. Co., Wilmington, N. C. Baugh & Sons Co., Norfolk, Va.	Acme Bone and Potash	Liberty	ದಜ	7.85 4.25	3.07	10.92		3.62	13.81 13.25	
4708	Crow Brothers, Monroe, N. C	Crow Bros.' High Grade Grain	Monroe	ਸ਼	5.95	2.01	8.04		6.33	14.08	
4704	Pocomoke Guano Co., Norfolk, Va	Potentier Potash	Norwood	Q	09.9	3.88	10.48	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-111	14.28	
4675	Union Guano Co., Winston, N. C.	Quaker Grain Mixture	Ashboro	Q	6.28	4.19	10.47		4.09	13.95	
		1					į		;		

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine: D-good: R. fair: S-cearse: B-very cearse: P. damp: Y. lumpy: W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS-FALL SEASON, 1905-CONTINUED.

91	Relative Valu per Ton at Factory.	•	12.10	15.01		8.00 8.19 8.64	88	8.08	9.16	9.88 9.78	10.40 11.23	11.56	10.86	10.70 10.02
	Potash.		2.00	3.10										
per 100.	Total Ammonia.													
or Parts	sinegro sinommA											1		
Percentage Composition or Parts per 100.	Water- Soluble Ammonia.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1		1					
ige Comj	eldslisvA Phosphoric Acid.		10.92	12.89		10.00 10.24 10.80	10.60	10.10	11.45	12.35 12.35	13.00 14.04	14.45	13.57	13.37 12.53
Percenta	Reverted Phosphoric Acid.		4.19	2.79		3.96	7.97	7.90	4.65	5.75	3.66	3.87	6.37	3.54 8.20
	Water- Soluble Phosphoric Acid.		6.73	10.10	ERIALS	6.28	2.63	2.20	6.80	7.98	10.38	10.58	7.25	9.83
	Mechanical Condition.		Q	R	MAT	ZZ.	er.	D	О.	20	R	Д	z	#D
	Where Sampled.	Mixed Ferthlzers.	Norwood	Liberty	Fertilizer	Mocksville	Rockford	Pilot Mountain	Wilkesboro	AdvanceWinston	Winston	Lexington	Elkin	Lexington
	Name of Brand.	Міхер	Alkali Bone	Southern Chemical Co.'s Reaper Grain Application.	RAW OR UNMINED FERTILIZER MATERIALS.	Old Homestead Dissolved Bone . Mocksville Union 10 Per Cent Acid Phos- Rural Hall	phate. Davie & Whittle's Owl Brand Rockford	Durham Fertilizer Co.'s Durham Pilot Mountain Acid Phosphate.	Southern Chemical Co.'s Horse Shoe Brand Acid Phosphate.	Royster's XX Acid Phosphate. Advance old Dominion Guano Co.'s Roy-Winston ster's High Grade Acid Phos- phate.	Armour's 13 Per Cent Acid Phos-	Co., Charleston, S. C. Ashepoo High Grade Acid Phos- Lexington	Columbia High Grade Dissolved Elkin Rone	issolved
	Name and Address of Manufacturer.		Brand claiming	al Co., Richmond, Va.		Brands claiming	VaCar. Chemical Co., Richmond, Va.	op	-	Guano Co., Norfolk, Va.	Brands Claiming Armour Fertilizer Works, Baltimore, Md. Armour's 13 Per Cent Acid Phos-Winston	Ashepoo Fertilizer Co., Charleston, S. C. /	Columbia Guano Co., Norfolk, Va C	Etiwan Fertilizer Co., Charleston, S. C Diamord Soluble Bone, Navassa Guano Co., Wilmington, N. C Navassa High Grade I. Bone.
	Laboratory Number.		4705	4737		4684 4632	4634	909 F	4594	4648	4647	4661	4636	4591 4660

Co., Richmond, Va.—Premium Dissolved Bone——Wilkesboro——Bone, Bone, Bone, Adison's I. X. L. Co., Richmond, Va.—Allison & Adison's I. X. L. Acid Phosphate. Bone Phosphate Extra Strong. Bone Phosphate Extra Strong. Carade Bone Phosphate. Carade Bone Phosphate. Brand Acid Phosphate. Carade Bone Phosphate. Carade Bone Phosphate. Brand Acid Phosphate. Va. State Fert. Co.'s Clipper Brand Acid Phosphate. Co., Charleston, N. C.—Acme High Grade Acid Phosphate. Co., Charleston, S. C. Asheroo XXXX Acid Phosphate. Co., Ravassa 14 Per Cent Acid Phosphate. Morfolk, Va.—Acid Phosphate. Co., Ravassa 14 Per Cent Acid Phosphate. Co., Ravassa 14 Per Cent Acid Phosphate. Co., Richmond, Va.—Swift's Cultivator High Grade Co., Richmond, Va.—Swift's Cultivator High Grade Co., Richmond, Va.—C. Co. 34 Per Cent Acid Phosphate. Co., Richmond, Va.—O., C. Co.'s 14 Per Cent Acid Phosphate. Co., Richmond, Va.—Union 16 Per Cent Acid Phosphate. Co., Richmond, Va.—Union 16 Per Cent Acid Phosphate. Co., Richmond, Va.—V. C. C. Co.'s 18 Per Cent Acid Phosphate. Co., Richmond, Va.—V. C. C. Co.'s 18 Per Cent Acid Phosphate. Co., Richmond, Va.—V. C. C. Co.'s 18 Per Cent Acid Phosphate. Co., Richmond, Va.—V. C. C. Co.'s 18 Per Cent Acid Phosphate. Co., Richmond, Va.—V. C. C. Co.'s 18 Per Cent Acid Phosphate. Co., Richmond, Va.—V. C. C. Co.'s 18 Per Cent Acid Phosphate. Co., Richmond, Va.—V. C. C. Co.'s 18 Per Cent Acid Phosphate. Co., Richmond, Va.—V. C. C. Co.'s 18 Per Cent Acid Phosphate. Co., Richmond, Va.—V. C. C. Co.'s 18 Per Cent Acid Phosphate. Co., Richmond, Va.—P. Puschere. Co. Co.'s 18 Per Cent Acid Phosphate. Co. Co.'s 18 Per Cent Acid Phosphate.	10.71	10.75	11.61	10.58	11.12	11.77	11.26	11.20	12.19	12.46	12.02	11.84	11.76	12.42	11.94	12.80	12.52	12.86	13.51	12 00 12.00 11.94 11.94
Va. — Premium Dissolved Bone Wilkesboro R 8.73 K. Va. Boyster's High Grade Dissolved Elkin D 9.58 Bone Bone Phosphate: Cxington R 6.43 High Grade Acid Phosphate: Lexington R 6.58 Bone Phosphate: Extra Strong. Bone Phosphate: Extra Strong. R 5.58 Cade Bone Phosphate. C Wilkesboro R 7.68 S. W. Travers' Standard S. C. Wilkesboro R 7.68 Discolved Bone Phosphate. Wt. Olive D 8.98 Brand Acid Phosphate. Mt. Olive D 10.73 Co. Lazaretto Dissolved Bone Lexington B 11.88 Dhate. Lexington D 10.73 Acme High Grade Acid Phos- Lexington D 10.73 Dhate. Lexington B 11.33 A. S.C. Ashepoo XXX Acid Phos- Lexington B 11.68 A. C. Ashepoo XXX Acid Phos- Lexington B 11.68 A. C. Ashep								_								_				
K. Va. Premium Dissolved Bone K. Va. Allison & Addison's I. X. L. Acid Phosphate. Bone. Acid Phosphate. Bone Phosphate. Brand Grade Acid Phosphate. Dissolved Bone. Sw. Travers' Standard S. C. Wilkesboro. Dissolved Bone. Old Dominion Ganano Co.'s High Lexington Bone Phosphate. Sw. Travers' Standard S. C. Wilkesboro. Dissolved Bone. Sw. Travers' Standard S. C. Wilkesboro. Dissolved Bone. Co., Lazaretto Dissolved Bone. Lexington Lazaretto Dissolved Bone. Lexington Lexington N. C. Ashepoo XXXX Acid Phosphate. Analytic Per Cent Acid Phosphate. Analytic Standard S. C. Wilkesboro. Lazaretto Dissolved Bone. Lexington N. C. Ashepoo XXXX Acid Phosphate. Analytic Boyster's 14 Per Cent Acid Phosphate. N. C. Navassa 14 Per Cent Acid Phosphate. Phosphate. Acid Phosphate. Diplate. Acid Phosphate. Diplate. Diplate. Blaite. Acid Prosphate. Diplate. Blaite. Acid Phosphate. Blaite. Blaite. Acid Phosphate. Blaite. Blaite. Blaite. Acid Phosphate. Blaite. Blaite. Blaite. Acid Phosphate. Blaite. Blaite																1				
K. Va. Premium Dissolved Bone Bone Bone Bone Addison's I. X. L. Add Phosphate Bone Bone Bone High Grade Dissolved High Grade Addison's I. X. L. Add Phosphate Bone Phosphate; Extra Strong, Coll Dominion Ganon Co.'s High Grade Bone Phosphate. S. W. Travers' Standard S. C. Dissolved Bone Phosphate. S. W. Travers' Standard S. C. Dissolved Bone Phosphate. Brand Acid Phosphate. Co., Lazaretto Dissolved Bone— that Grade Bone Phosphate. A. C. Ashepoo XXXX Acid Phosphate. A. Atlantic 14 Per Cent Acid Phosphate. A. Co. Navasca 14 Per Cent Acid Phosphate. Cov Brothers' Acid Phosphate. Cov Brothers' Acid Phosphate. Cov Brothers' Acid Phosphate. Cov Brothers' Acid Phosphate. Cov Syster's 14 Per Cent Acid Phosphate. Cov Cov State Per Cent Acid Phosphate. Acid Phosphate. Acid Phosphate. Acid Phosphate. Thosphate. Thos	oro				Lexington	į					Kings Moun-				1	Kings Moun-	1		-	
Richmond Guano Co., Richmond, Va.— Royster, F. S., Guano Co., Norfolk, Va.— do.— do.— do.— do.— do.— do.— American Agricultural Chemical Co., New York. Ashepoo Fertilizer Co., Charleston, S. C.— Atlantic Chemical Co., Wilmington, N. C.— Ashepoo Fertilizer Co., Charleston, S. C.— Atlantic Chemical Co., Wilmington, N. C.— Royster, F. S., Guano Co., Wilmington, N. C.— Royster, F. S., Guano Co., Wilmington, N. C.— Royster, F. S., Guano Co., Wilmington, N. C.— Royster, Chemical Co., Richmond, Va.— Brands claiming.— Co. Union Guano Co., Winston, N. C.— Works, Raleitch, N. C. Union Guano Co., Winston, N. C.— Va.—Car. Chemical Co., Richmond, Va.— Brands claiming.— Va.—Car. Chemical Co., Richmond, Va.— Rands claiming.— Arm Mirc. Co., Wilmington, N. C.— Va.—Car. Chemical Co., Richmond, Va.— Rands claiming.— Arm Mirc. Co., Wilmington, N. C.— Va.—Car. Chemical Co., Richmond, Va.— Va.—Car. Chemical Co., Richmond, Va.— Va.—Car. Chemical Co., Richmond, Va.—	Premium Dissolved Bone Royster's High Grade Dissolved				Bone Phosphate; Extra Strong. Old Dominion Guano Co.'s High	Grade Bone Phosphate. S. W. Travers' Standard S. C.	Dissolved Bone. Va. State Fert. Co.'s Clipper Brand Acid Phoenhate	Acme High Grade Acid Phos-			phate. Atlantic 14 Per Cent Acid Phos-	phate. Crow Brothers' Acid Phosphate. Navassa 14 Per Cent Acid Phos-	phate. Royster's 14 Per Cent Acid		Acid Phosphate. V. C. C. Co.'s 14 Per Cent Acid Phosphate.	Atlantic 16 Per Cent Acid Phos-	phate. 16 Per Cent Acid Phosphate	Union 16 Per Cent Acid Phos-		Pure German Kainit
		Co., Richmond, Va	do					lmington, N. C.		New York. Ashepoo Fertilizer Co., Charleston, S. C 1	Co., Norfolk, Va	N. C. Wilmington, N. C.	no Co., Norfolk, Va	- {	al Co., Richmond, Va	al Co., Norfolk, Va.		-	Co., Richmond, Va	Wilmington, N. C.

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy; W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS-FALL SEASON, 1905-CONTINUED.

ər	Relative Valu per Ton at Factory,		1	*27.66	+30.57	1.25	4.13 31.09	Y—lumpy;
	Potash.					1		oound oound damp
Percentage Composition or Parts per 100	Total Ammonia.		3.00		5.46	3.60		† Total Phosphoric Acid found, 21.05, valued at 3½ cents per pound, Total Phosphoric Acid found, 21.80, valued at 3½ cents per pound, vs. N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp;
or Part	Organic Ammonia.							it 3½ ce it 3½ ce very co
position	Water- Soluble Ammonia.							valued a valued a trse; B—
age Com	Available Phosphoric Acid.							nd, 21.05, nd, 21.80, r.; S—co:
Percent	Reverted Phosphoric Acid.							cid four cid four ; R—fai
	Water- Soluble Phosphoric Acid,	ERIALS						horic A shoric A D – good
	Mechanical Condition.	MA		O .	n S	S	E E	Phosp Phosp -fine;
	Where Sampled.	D FERTILIZER		Kernersville-	Pilot Mountain	Rural Hall	Statesville	† Total Total Total
	Name of Brand.	RAW OR UNMIXED FERTILIZER MATERIALS.		Swift's Pure Bone Meal Kernersville D	Union Raw Bone Meal	V. C. C. Co.'s Pure Raw Bone-	Wilmington, N. C Genuine Peruvian Guano	cid found, 26.30, valued at $3^{1/2}$ cents per pound. cid found, 21.75, valued at $3^{1/2}$ cents per pound. and W refer to the mechanical condition of fertilizers.
	Name and Address of Manufacturer.			, III.	Brand claiming	o., Richmond, Va.	Smith-Davis Co., Wilmington, N. C.	* Total Phosphoric Acid found, 26.30, valued at 3½ cents per pound. † Total Phosphoric Acid found, 21.75, valued at 3½ cents per pound. † Total Phosphoric Acid found, 21.75, valued at 3½ cents per pound. N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy; W-wet.
	Laboratory			4662	4607	4651	4742	<u> </u>

FERTILIZER BRANDS REGISTERED FOR 1906.

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
The American Agricultural Chemical Co., New York, N. Y.—			
Zell's 10 Trucker	$\tilde{\cdot}$	10	()
Zell's 7 Per Cent Potato and Vegetable Manure	G	-	.)
Zell's Truck Grower	ī	5	ŏ
Zell's Special Compound for Potatoes and Vege-			
tables	8	3	4
Zell's Tobacco Fertílizer	8	3	4
Zell's Bright Tobacco Grower	8	3	3
Zell's Reliance High Grade Manure	8	3	3
Zell's Victoria Animal Bone Compound	9	2.25	4
Zell's Magnet	S	2.50	2 2 2 1
Zell's Royal High Grade Fertilizer	9	2.50	2
Zell's Fish Guano	8 8	2 2	2
Zell's Calvert Guano	8	2	- 1
Zell's Animal Bone SuperphosphateZell's High Grade Potash Fertilizer	10		4
Zell's Electric Phosphate	10		2
Zell's Dissolved Bone Phosphate	14		
Reese Dissolved Phosphate of Lime	14		
Reese Crown Phosphate and Potash	11		
Reese Pacific Guano	8	2	$\frac{2}{2}$ $\frac{2}{2.50}$
Reese Pacific Guano for Tobacco	8.50	$\bar{3}$	-2.50
Maryland Globe Complete Manure	8	2	2
Maryland Dissolved S. C. Bone	14		
Lazaretto Challenge Fertilizer	8	3	3 3
Lazaretto Special for Tobacco and Peanuts	8	3	
Lazaretto Universal Compound	8	2.50	2 3
Lazaretto Climax Plant Food	8	2.50	
Lazaretto Retriever Animal Bone Fertilizer	9	2.25	4
Lazaretto Crop Grower	8	2	2 5
Lazaretto High Grade Dissolved Bone and Potash,	12		
Lazaretto Alkaline Bone Phosphate	12		3
Lazaretto Dissolved Bone and Potash	10		2
Lazaretto Acid Phosphate	14	2.50	2.50
Slingluff's British Mixture	8 8	3	4
Detrick's Special Tobacco Fertilizer	8	3	4
Detrick's Quickstep Bone Phosphate	8	3	4
Detrick's Special High Grade	s	3	3
Detrick's Vegetable Ammonia Superphosphate	8	$\frac{3}{2.50}$	3
Detrick's Soluble Bone Phosphate and Potash	10		2
Detrick's P. & B. Special Fertilizer	12		2
Detrick's Fish Mixture	8	2	2
Detrick's Royal Crop Grower	8	2 2	21 22
Detrick's Kangarco Komplete Kompound	8	2	3
Detrick's Superior Animal Bone Fertilizer	9	$\frac{1}{2.25}$	4
Detrick's XXtra Acid Phosphate	14		
Square Deal Phosphate for General Crops	S	2	4
Canton Chemical Baker's Dissolved S. C. Bone	14		
Canton Chemical Soluble Bone and Potash	10		2
Canton Chemical Soluble Alkaline Bone	12		3
Canton Chemical Game Guano	8	2	2
Canton Chemical Colonial Compound	9	2.25	0100 01014
Canton Chemical Animal Bone Fertilizer	19	2.2.)	.4

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Canton Chemical Virginia High Grade Manure Canton Chemical Baker's Standard High Grade	8	2.50	2
Guano	\mathbf{s}	2.50	3
Canton Chemical Baker's Tobacco Fertilizer	8	3	3
Canton Chemical Superior High Grade Guano	8	3	3
Canton Chemical Excelsior Trucker	7	5	2
Canton Chemical Trucker's Special 7 Per Cent		_	_
Guano	6	7	5
16 Per Cent Superphosphate	16	• •	
Kainit			12
Triumph Alkaline Bone	8	• •	5
W. P. Baugham's Honey Pod Pride	8	4	5
W. P. Baugham's Cottage Grove Special Trucker	6	9	4
Young's Melon Fertilizer	10	3	10
Savage, Son & Co.'s Purity Guano	8	$\frac{2}{2}$	$\frac{2}{2}$
Holmes & Dawson Triumph Soluble	8	$\frac{2}{2}$	$\frac{2}{2}$
Holmes & Dawson Gold Dust Guano	9	<i>-</i>	-
Holmes & Dawson Productive Cotton and Peanut	9	2.25	2
GrowerVictor Bone and Potash	8	2.20	3
Ground Fish Scrap.		11	
Pure Ground Bone(Total)	45	4	• •
Tare (Hound Bone(10tal)	40	т	• •
George L. Arps & Co., Norfolk, Va.—			
Big Yield Guano	8	2	2
14 Per Cent Acid Phosphate	14		
High Grade Premium Guano for Cotton, Tobacco			
and all Spring Crops	8	2	2
Kainit			12
Arp's Potato Guano	G	7	5
Arp's Standard Truck Guano	7	5	5
Atlantic Chemical Co., Norfolk, Va			
Atlantic Soluble Guano	8	2	2
Atlantic H. G. Cotton Guano	8	$\bar{3}$	$\bar{3}$
Atlantic Special Guano	8	2	1
Atlantic Cotton Grower	8	2.50	1
Atlantic Meal Compound	9	2.75	2
Atlantic H. G. Tobacco Guano	8	3	$\frac{2}{3}$
Atlantic Tobacco Compound	8	2.50	$\frac{2}{3}$
Atlantic Tobacco Grower	8	2.50	3
Atlantic 7 Per Cent Truck Guano	7	7	7
Atlantic Special Truck Guano	8	4	4
Atlantic Potato Guano	7	5	5
Atlantic Special Wheat Fertilizer	8	$\overline{2}$	$\frac{2}{2}$
Atlantic Bone and Potash Mixture	10		
Atlantic 10 and 1 Bone and Potash Mixture	10		4
Atlantic 8 and 2 Bone and Potash Mixture	8		2
Atlantic 8 and 4 Bone and Potash Mixture	8		4
Atlantic Bone and Potash for Grain	10		3
Atlantic H. G. 16 Per Cent Acid Phosphate	16		
Atlantic 14 Per Cent Acid Phosphate	14		• •
Atlantie H. G. Dissolved Bone	13		• •
Atlantic Acid Phosphate	12		• ;
Oriental H. G. Guano	8	4	4
Perfection Peanut Grower	7	• •	5
Genuine German Kainit		10	12
Nitrate of Soda	• •	19	48
Murrate of Potash		• •	48

THE BULLETIN.

Name and Address of Manufacturer and Name of Brand.	Avail. Phos.	Am- monia.	Potssh.
Sulphate of Potash	Acid.		50
Cotton-seed Meal	*	7.50	
Atlantic H. G. Cotlon Guano	8	* 1	:3
Auderson Phosphate and Oil Co., Anderson, 8, C			
Anderson High Grade Phosphate	13		
Anderson Special Dissolved Bone	14 8	• •	
Anderson Blood and Bone Guano Anderson Soluble Guano	8	2	<u>:</u>
Anderson Truck Fertilizer	8	-1	4
Anderson Cotton Fertilizer	8	2 2	2
Anderson Blood Guano	8	2 2	2 2 2
Anderson Wheat Grower	$\frac{8}{8}$	3	3
Anderson Special Fertilizer	10	.,	4
Anderson Special Petrified Dissolved Bone	15		
Anderson Petrified Bone and Potash	10		2 2 2 4
Anderson Standard Petrified Bone Guano	8	2	2
Anderson XX Potash Bone	$\frac{10}{8}$		4
Anderson XXX Potash Bone	10		4
Anderson Superphosphate	16		
Anderson Kainit			12
A. D. Adair & McCarty, Atlanta, Ga., and Chattanooga, Teun.—			
David Harum High Grade Guano	10	4	4
Adair's High Grade Blood and Bone	10	*}	3
Adair's High Grade Dissolved Bone No. 16	16		
Adair's Special Potash Mixture	8 10		4
Adair's Wheat and Grass Grower	10		-t -t
Adair's High Grade Dissolved Bone	14		
Adair's Dissolved Bone	12		
McCarty's Potash Formula	12		$\frac{2}{4}$
McCarty's Potash Formula No. 4	$\frac{12}{10}$	$\frac{\cdot \cdot}{2}$	÷)
McCarty's High Grade Cotton Grower Planter's Soluble Fertilizer	8	$\frac{1}{2}$	21 61 65
A. & M. 13-3	13		3
A. & M. 13-4	13		-1
Adrian's Ammoniated Dissolved Bone	8	$\frac{2}{2}$	2 4
Special Cotton Compound	10 10	$\frac{2}{2}$	2
Old Fine Fish Scrap Guano	1(/	-	-
American Fertilizer Co., Norfolk, Va.—	_	4.0	0.50
Ten Per Cent Ammonia Guano	7	$\frac{10}{7}$	$\frac{2.50}{5}$
Standard 7 Per Cent Ammonia Guano Special Potato Manure	Ġ	5	7 5
American Irish Potato Grower	7	5	
American 7-7-7 for Irish Potatoes	7	7	7
Special Petato Guano	7	5 2 70	7
Strawberry Guano	$\frac{9}{7}$	3,50 5	9
Kale, Spinach and Cabbage Guano Low Grade Special Formula Guano	7	4	.4
Stable Manure Substitute	7	3	-1
American Ammoniated Bone	8	2	1
Peruvian Mixture	8	2	$\frac{1.50}{2}$
Bone and Peruvian GuanoBone and Peruvian Guano for Tobacco	8	2 2 2	2
Blood and Bone Compound	8	$\tilde{2}.50$	1

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
American Cotton Compound	8	2	2
	8	3	3
American Eagle Guano	Š	2.50	2.50
Bob White Fertilizer for Tobacco		3	3
J. G. Miller & Co.'s Yellow Leaf Fertilizer	S	2	2
A. L. Hannah Special Formula Guano	S		
Special Formula Guano for Yellow Leaf Tobacco	9	3.50	5
Marray's Special Fertilizer	8	3	3
Pitt County Special Fertilizer	9	3.50	5
Peruvian Mixture Guano, especially prepared for			
sweet potatoes	8	4	5
Johnson's No. 1 Fertilizer	8	2.50	3
High Grade Acid Phosphate	14		
American High Grade Acid Phosphate	16		
Eagle High Grade Acid Phosphate	13		
Lagre Tigh Grade Acid Phosphate	12		
Acid Phosphate	10		
Acid Phosphate	8.50	$\dot{2}$	2.10
Bone and Pernyian Guano			4
American Special Potash Mixture for Wheat	8	• •	$\frac{\pi}{2}$
Dissolved Bone and Potash for Corn and Wheat	10		
Double Dissolved Bone and Potash	10	• • • • • •	4
Pure Dissolved Bone	14	2.50	
Bone Meal(Total)	21	3.50	
Tankage		7	
Ground Fish Scrap		10	
Genuine German Kainit			12
Sulphate of Potash			49
Muriate of Potash			50
Sulphate of Ammonia		25	
Nitrate of Soda		19	
W. B. Cooper's Cape Fear Acid	12		
W. B. Cooper's High Grade Fertilizer	8	3	3
W. B. Cooper's Cotton Grower	š	$\frac{5}{2}$	2
W. B. Cooper's High Grade Acid	14		
W. B. Cooper's Thurs Compan Kninit		• •	12
W. B. Cooper's Pure German Kainit		• •	
Ashepoo Fertilizer Co., Charleston, S. C.—			
Ashepoo Fertilizer	9	2.25	1
Ashepoo Harrow Brand Raw Bone Superphos-			
phate	9	2	2
Ashepoo Wheat and Oat Specifie	9	2	1
Ashepoo XXX Guano	8.65	2	2
Ashepoo XX Guano	8.50	2	2
Ashepoo Fruit Grower	8	$\frac{1}{4.75}$	2.75
Ashepoo Fruit Grower	8	4	6
Ashepoo Perfection Guano	\ddot{s}	4	4
Ashepoo High Grade Guano	ŝ	3	3
Ashepoo Golden Tobacco Producer			
Ashepoo Bird and Fish Guano	8	3	3
Ashepoo X Tobacco Fertilizer	8	3	3
Ashepoo Meal Mixture	8	3	3
Ashepoo Special Cotton-seed Meal Guano	8	3	3
Ashepoo High Grade Ammoniated Superphosphate,	8	3	2 2
Ashepoo Circle Guano	8	2.50	2
Ashepoo Guano	8	2.50	1
Ashepoo Special Fertilizer	8	2	. 2
Ashepoo Farmers' Special	8	2.50	3
Ashepoo Truck Guano	7	.5	5
Ashepoo Vegetable Guano	5	5	5
Ashepoo High Grade Acid Phosphate and Potash	12		1
Ashepoo Potash Acid Phosphate	11		1
Ashepoo Potash Compound	10		3
The same of the sa			

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Ashepoo Superpotash Acid Phosphate	1.1		1
Ashepoo Dissolved Phosphate	16		
Ashepoo XXXX Acid Phosphate	1.1		
Ashepoo XXX Acid Phosphate	13		
Ashepoo High Grade Acid Phosphate	13		
Ashepoo Dissolved Bone	12		
Ashepoo XX Acid Phosphate	12		
Eutaw XX Acid Phosphate	12		
Eutaw High Grade Acid Phosphate	13		
Eutaw Superpotash Acid Phosphate	10		4
Eutaw Potash Acid Phosphate	11		1
Eutaw High Grade Phosphate and Potash	12	2.50	1
Eutaw Circle Guano	8	2.50 3	<u>2</u> -1
Eutaw X Golden Fertilizer	8 8	3	-1
Eutaw Special Cotton-seed Meal Guano			
Eutaw XX Guano	8.50 9	21 22	5
Eutaw XXX Guano	9	2.25	2 2 1
Entaw Fertilizer Physiology April 19 Physiology April 19 Physiology Particles and Particles	10		2
Enoree Acid Phosphate and Potash	13	• •	-
Carolina High Grade Acid Phosphate Carolina Guano	8		٠.
Carolina XXX Guano	8	3	2 3
	13		
Circle Bone	12		
Coomassie Circle Fertilizer		2	2
Bronwood Acid Phosphate	8	_	4
P. D. Fertilizer	š	$\frac{\cdot \cdot}{2}$	Î
Palmetto Potash Acid Phosphate	11		i
Taylor's Circle Guano	9	• • •	-1
German Kainit			12
Nitrate of Soda		18	
Muriate of Potash			45
Ashepoo Watermelon Guano	10	4	.5
·			
Acme Manufacturing Co., Wilmington, N. C.—			
Acme Acid Phosphate Rock	13		
Acme High Grade Acid Phosphate	14		
Acme Special Grain	8	5	2
Acme Fertilizer	8	3	2.50
Acme Truck Grower	6	4	8
Acme Fertilizer for Tobacco	8	3	2.50
Acme Soluble Guano	8	2.50	1
Acme Standard Guano	8	2.50	2
Acme Cotton Grower	9	$\frac{2.75}{}$	2 8
Acme High Grade Guano	6	6	
Tip Top Crop Grower	8	2.50	3
Pee Dee Special	8	3	3
Gem Fertilizer	8	2	2 4
Quick Step Fertilizer	8	4	
Lattimore's Complete Fertilizer	8	2.50	2
Cotton-seed Meal Guano	8	2	2
Acid Phosphate	12 16		• •
16 Per Cent Acid Phosphate	8	2	4
Strawberry Top Dresser	8 11		2
Bone and Potash 11 and 2	8		4
Bone and Potash 8 and 4	8		3
Bone and Potash 8 and 3	8		2
Bone and Potash 10 and 4	10		$\frac{-}{4}$
Bone and Potash 10 and 3	10		3
Done and Loran to and o	20		9

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Bone and Potash 10 and 2	10		$\overline{2}$
Pure German Kainit			12
Nitrate of Soda 18 Per Cent		18	
Muriate of Potash			48
Sulphate of Potash			48
The Armour Fertilizer Works, Bultimore, Md.—			
13 Per Cent Acid Phosphate	13		
Star Phosphate	14		
16 Per Cent Acid Phosphate	16		
17 Per Cent Acid Phosphate	17		• •
Phosphate and Potash	10		2 5
Phosphate and Potash No. 2	8	• •	4
Superphosphate and Potash	10 10	• •	4
Wheat Grower Phosphoric Acid and Potash	10		$\bar{\tilde{5}}$
General	$\overset{10}{8}$	• • •	2
Fruit and Root Crop Special	$\check{\mathbf{s}}$	$\bar{2}$	$\overline{5}$
High Grade Potato	8	2	10
Bone and Dissolved Bone and Potash	9	2	3
King Cotton	8	2.50	1
King Cotton No. 2	8	2.50	$\frac{2}{2}$
Champion	8	2.50	2.50
Berry King	8	2.50	4
Cotton Special	8	3	$\frac{3}{2}$
Ammoniated Bone with Potash	$\frac{6}{8}$	3 3	3
Tobacco Special	9	6 3	9 3
African Cotton GrowerTruck and Berry Special	8	3	10
Manure Substitute	6	4	4
Special Trucker	8	4	4
Bone, Blood and Potash	$\tilde{\mathbf{s}}$.5	7
All Soluble	8	3,50	4
7 Per Cent Trucker	6	ĩ	5
Top Dresser	.5	10	2
10 Per Cent Trucker	5	10	3
Acidulated Bone Meal	18	12	
Bone Meal(Total)	24	3	• •
Raw Bone (Total)	23	4.50	• •
Dried Blood	• •	16	12
German Kainit		18	
Muriate of Potash			48
Sulphate of potash			50
Fish Mixture	8	2	2
Blood and Bone	8	3	3
Tankage	9	- 8	
Fish Scrap	7	11	
Kainit			16
Asheville Packing Co., Asheville, N. C.—			
Zimmerman's Blood and Bone Fertilizer	10.46	4.34	2.80
Zimmerman's Standard	9,30	3.80	2.80
Zimmerman's Wheat and Potato Fertilizer	6.45	3.67	$\frac{3.31}{2}$
Zimmerman's Garden Fertilizer	8	5	5
Baugh & Sons Co., Norfolk, Va.—			
Glover's Special Potato Guano	7	4	8
Baugh's Dissolved Animal Bone	13	2.50	
Baugh's New Process 10 Per Cent Guano	5	10	2.50

Name and Address of Manufacturer and Name of Brand.	Avail. Phos Acid.:	Am- monia.	Potash
Baugh's 7 Per Cent Polato Guano	6	7	
Baugh's Cabbage Guano	6	7	.5
Baugh's Peruvian Guano Substitute	G	. . .	7
Baugh's Fruit and Berry Guano	5	3	10
Baugh's High Grade Tobacco Guano	8		3
Baugh's Grand Rapid Guano	Ś	3	3
Grand Rapid High Grade Truck Guano	S	3	3
Baugh's Animal Bone and Potash Compound for all crops	8	2	
Baugh's Wheat Fertilizer for Wheat and Grass	S	$\overline{2}$	-,
Baugh's Fish Mixture	8	-2	,
Baugh's Soluble Alkaline Superphosphate	10		21 22 22
Baugh's High Grade Potash Mixture	10		-1
Baugh's Double Eagle Twenty-five Phosphate, or	• • •		
Raw Bone Superphosphate	\mathbf{s}	2	1
Baugh's Peruvian Guano Substitute, for Potatoes		_	-
and all vegetables	G	.,	7
Baugh's Raw Bone Meal, warranted pure (Total),	21.50	4.50	
Baugh's High Grade Acid Phosphate	1-1		
16 Per Cent Acid Phosphate	16		
Fish Bone and Potash	8	4	4
Ground Fish		10	
Genuine German Kainit			12
Muriate of Potash			50
Sulphate of Potash			50
Sulphate of Ammonia		25	
Nitrate of Soda		$\overline{19}$	
Baltimore Fertilizer Co., Ballimore, Md.—			
Honest Potato and Tomato Grower	8	3	3
Honest Trucker	Ğ	3	5
Honest Revenue	7	3	6
Honest Sweet Potato Grower	s		4
Honest Dixie Crop Grower	8	5	<u> </u>
Honest Albemarle Trucker	$\overset{\smile}{6}$	2 2 5	7
	.,		•
Bradley Fertilizer Co., Boston, Mass., and Charleston, S. C.—			
B. D. Sea Fowl Guano	9	2.25	1
Bradley's Patent Superphosphate	9	2.25	1
Bradley's High Grade Guano	8	3	3
Bradley's X Guano	8	2	2
Bradley's Ammoniated Dissolved Bone	S	2.25	1
Bradley's Eagle Ammoniated Bone Superphos-			
phate	8	2.25	1
Bradley's Cereal Guano	8	2	2
Bradley's Wheat Grower	$1\overline{0}$		2
Bradley's High Grade Acid Phosphate	14		
Bradley's XXX Acid Phosphate	13		
Bradley's Acid Phosphate	12		
Bradley's Palmetto Acid Phosphate	12		
German Kainit			12
Bradley's Bone and Potash	10		2
James Bonday, Jr., & Co., Baltimore, Md			
Old Reliable Brand Genuine German Kainit			12
No. 1 Syndikat Muriate of Potash			50
No. 1 Syndikat Sulphate of Potash			48
Nitrate of Soda		18	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Battleboro Oil Co., Battleboro, N. C			
Cotton-seed Meal		7.50	• •
The Berkley Chemical Co., Norfolk, Va.— Resolute Acid Phosphate	16 10		··· 2
Berkley Plant Food. Berkley Acid Phosphate. Berkley Ammoniated Superphosphate. Select Crop Grower	10 14 8 8.50	$\begin{array}{c} \cdot \cdot \cdot \\ \cdot \cdot \\ \cdot \cdot \\ \cdot \cdot \\ 2.50 \\ 2 \end{array}$	$\begin{array}{c} 4 \\ \cdot \cdot \\ 1 \\ 2.50 \\ 2 \end{array}$
Braudon Superphosphate Monitor Animal Bone Fertilizer Berkley Tobacco Guano. Advance Crop Grower Victory Special Crop Grower.	8 9 8 8	2.25 3 3 4	4 3 3 4
Royal Truck Grower. Mascot Truck Guano. Berkley Bone and Potash Mixture. Berkley Genuine German Kainit. Nitrate of Soda.	6 7 11 	7 5 19	5 5 2 12
Muriate of Potash			50
Cotton-seed Meal		7.50	
C. J. Burton Guano Co., Baltimore, Md.— Acid Phosphate Burton's High Grade	14 8 8	$\frac{2.50}{2}$	 3 2
Burton's Butcher Bone. Burton's Carolina Guano. Burton's Best Burton's Soluble Guano. Tobacco Queen High Grade Tobacco.	8 8 8 8	2 3 2 3 4	1 3 1 3 4
William Bragaw & Co., Washington, N. C.—			
Tar Heel Special Guano. Pamlico Trucker Havana Tobacco Guano. Beaufort County Guano. Tuckahoe Tobacco Guano. Cchocowinity Special Tobacco. Old reliable Premium. Cotton-seed Meal	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 5 3 2.50 4 2 7.50	2 8 3 3 6 2
Blackstone Guano Co., Blackstone, Va.—	0	0	
Red Letter Alliance for Tobacco. Old Bellefonte Bellefonte Hard Cash Alliance B. G. Co. Acid Phosphate. B. G. Co. Bone and Potash. Jim Crow	8 8 8 8 8 14 10 8	2 4 3 2.50 	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Clayton Oil Mill, Clayton, N. C	0	0	0
Clayton Guano	8	$\frac{3}{7.50}$	3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Columbia Gaano Co., Norfolk, Tarboro, Columbia, S. C., Macon, Ga.—			
Olympia Cotton Guano	8 8 9 8	3 2 2.75 2.50	3 2 2
Columbia 7 Per Cent Truck Guano Columbia Special Truck Guano Columbia Potato Guano	7 8 7 8	7 4 5 4	2 4 5 3
Columbia Special 4-8-3 Columbia Special Wheat Fertilizer Columbia Bone and Potash Mixture Columbia 10-4 Bone and Potash Mixture	8 10 10	2 · ·	2 2 4
Columbia 8-2 Bone and Potash Mixture	8 8 10 16		2 4 3
Columbia 14 Per Cent Acid Phosphate Columbia Acid Phosphate Columbia II. G. Dissolved Bone	14 12 13 8	 2.50	 1
Rex Brand Ammoniated Guano	5 7 8 8	2.50 2 4 3	5 1 4 3
McRae's High Grade Guano	 	7.50 	$\frac{7}{12}$
Muriate of Potash. Nitrate of Potash. Nitrate of Soda. Columbia S-2.25 Bone and Potash Mixture. Columbia Special McRae's Special Hayes' Special Crews' Special	 8 8 8 8 5.85	19 4 5 4 5.45	48 2.25 3 7 3 10
Cumberland Bone Phosphate Co., Portland, Me., and Charleston, S. C.—		2.35	
Cumberland Bone Superphosphate of Lime Cotton Oil and Fibre Co., Norfolk, Va.—	8	2.25	1
Cotton-seed Meal		7.50	
Consumers Cotton Oil Co., Tarboro, N. C.— Cotton-seed Meal		7.50	
Chatham Cotton Oil Co., Pittsboro, N. C.— Cotton-seed Meal		7.50	
Campobello Oil Mill, Campobello, S. C.— Cotton-seed Meal		7.50	
The Cotton and Ginning Co., Scotland Neck, N. C.— Cotton-seed Meal		7.50	• •
Chickamauga Fertilizer Works, Atlanta, Ga.— Chickamauga Cotton Compound Chickamauga High Grade Plant Food	10 10	$\frac{2}{2}$	$\frac{4}{2}$

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Chickamauga High Grade Fertilizer	10	2	2
Chickamauga Complete Fertilizer	8	2	2
Chickamauga Alkaline Bone	5		4
Chickamauga Bone and Potash	10		2
Chickamanga Wheat and Corn Grower	10		4
Chickamauga Dissolved Bone	12		2
Chickamauga High Grade Dissolved Bone	14		
Chickamauga High Grade Dissolved Bone No. 16	16		
Chickamauga 12-2	12		2
Chickamauga 12-4	12		4
Chickamauga 13-4	13		4
Chickamauga 13-2	13		2
Ben Hur High Grade Guano	10	3	3
Georgia Homestead Guano	S	2	2
Chickamauga Fish Scrap Guano	10	2	$\frac{2}{2}$
Calder Bros., Wilmington, N. C			10
Genuine German Kainit			$\frac{12}{50}$
Muriate of Potash		• •	50
Nitrate of Soda	• •	19	• •
W. B. Cooper, Wilmington, N. C			
Genuine German Kainit		• •	12
Nitrate of Soda		18	· ·
Sulphate of Potash			50
'Muriate of Potash		• •	50
Cowell, Swan & McCotter Co., Bayboro, N. C.			
Cowell, Swan & McCotter Co.'s Cabbage Guano Cowell, Swan & McCotter Co.'s Great Cabbage and	5	10	2.50
Potato Guano	7	7	7
Cowell, Swan & McCotter Co.'s Oriental Trucker	Ġ	Ġ	Ġ
Cowell, Swan & McCotter Co.'s H. G. Truck Guano,	7	5	$\ddot{5}$
Cowell, Swan & McCotter Co.'s Potato Favorite	7	4	7
Cowell, Swan & McCotter Co.'s Champion Guano	· s	3	ä
Cowell. Swan & McCotter Co.'s Quick Grower	-		
Guano	S	2.50	3
Grower	8	4	3
Cowell, Swan & McCotter Co.'s Rust Proof Cotton			
Guano	8	2	3
Gnano	8	2	2
Cowell, Swan & McCotter Co.'s Crop Grower	8	2	2
Cowell, Swan & McCotter Co.'s 14 Per Cent Acid			
Phosphate	14		
Cowell, Swan & McCotter Co.'s Bone Phosphate Cowell, Swan & McCotter Co.'s Bone Potash Com-	14	• •	
pound	10		2
Cowell, Swan & McCotter Co.'s Fish and Kainit	_		0
Compound	.5	4	8
German Kainit	· ·	5	$\frac{12}{7}$
Anrora Trucker	•	.,	•
The Coc-Mortimer Co., Charleston, S. C			~
Peruvian Guano Ex Condor	8.50	8.30	2
Peruvian Guano Ex Coya	9	9	2
Nitrate of, Soda	• •	19	49
Muriate of Potash	• •	• •	4:1

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Caraleigh Phosphate and Fertilizer Works, Raleigh, A. C.—			
	8 8 8 8 8 8 8 8 8 8 10 11 12 13 10 11 10	2 2,50 2,50 3 2,50 	1,50 1 3 2 2 3 3 3 2 5 3 12 5 5
Sulphate of Potash			50
Pacific Tobacco and Cotton Grower W. H. Camp, Petersburg, Va.— Camp's Prepared Chemicals No. 1	9 8 8 7 10 8	2.75 3.50 2.75 7.50	7.50 2 10 4 3
Crow Fertilizer Co., Monroc, N. C.—			
Crow's Union County Special. Crow's 11. G. Blood and Fish. Crow's 14 Per Cent Acid Phosphate. Crow's Kainit	8 8 14	2 3 · ·	2 3 12
Dixie Guano Co., Durham, N. C			
Niagara Soluble Bone. Battle's Blood and Bone. Dixie Champion for Wheat and Corn. Dixie Star Ammoniated 8-2-1. Jeff Davis Special. Carolina Special Ammoniated. Radium Sulky Plow Brand. Old Plantation Superphosphate.	\$ 8 10 8 9 8 8 8 8	2.50 2.50 2.75 3 4 3	2 3 1.50 1 2 3 5 2 2
Etiwan Fertilizer Co., Charleston, S. C.— Plow Brand Ammoniated Dissolved Bone. Plow Brand Raw Bone Superphosphate. Plow Brand Special Tobacco Fertilizer. Plow Brand Acid Phosphate with Potash. Plow Brand Ammoniated Fertilizer. Etiwan Soluble Bone with Potash. Etiwan Cotton Compound. Etiwan Ammoniated Fertilizer. Etiwan Superior Cotton Fertilizer. Etiwan High Grade Acid Phosphate.	8.65 8 11 8 10 8 8 8	2.50 4 2 3 2 4	2 1 4 1 2 3 3 2 6

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Etiwan Dissolved Bone	13		
Etiwan Ammoniated Dissolved Bone	8.65	2	$\dot{2}$
Etiwan Potash Bone	10		4
Etiwan Special Potash Mixture	8		4
Etiwan Acid Phosphate with Potash	11		1
Etiwan High Grade Cotton Fertilizer	8	3	$\frac{1}{2}$
Etiwan Blood and Bone Guano	8	$\frac{3}{2.50}$	ī
Diamond Soluble Bone	13		
Diamond Soluble Bone with Potash		• •	$\dot{2}$
	10	• •	$\frac{2}{2}$
XX Acid Phosphate with Potash	10	• •	$1\frac{2}{2}$
Genune German Kannt	• •	• •	12
Eureka Fertilizer Co., Perryville, Md.—		0.70	
Potato Special	8	2.50	3
Camden Special	6	5	7
Alkaline Bone and Potash	10		2
Farmers' Favorite Bone Phosphate	8	$\frac{2}{7}$	$\frac{2}{2}$
Seven Per Cent Trucker	7	7	7
5 Per Cent Alkaline Bone and Potash	12		5
Fairforest Oil Mill, Fairforest, S. C.—			
Cotton-seed Meal		7.50	• •
Fremont Oil Mill Co., Fremont, N. C			
Cotton-seed Meal	• •	7.50	• •
Farmers Cotton Oil Co., Wilson, N. C.—			
Dean's Special Guano	8	4.50	7
Golden Gem Guano	8	3	3
Planter's Friend Guano	8	2.50	3
Carolina Choice Tobacco Guano	8	2.50	3
Wilson High Grade Guano	8	2.75	2
Farmer's Special Guano	8	2	2
Crop King Guano	8	2	2
XTra Good Bone and Potash	10		2
Regal Acid Phosphate	12		
Contentnea Acid Phosphate	13		
16 Per Cent Acid Phosphate	16		
Bonum Acid Phosphate	14		
J. D. Farrior's Special Guano for Cotton and	0		
Tobacco	8	3	3
Genuine German Kainit			12
Nitrate of Soda		19	
Cotton-seed Meal	• •	7.50	
Cotton-seed Meal	• •	8	
Muriate of Potash			50
Sulphate of Potash	• •		50
Perfect Top Dresser for all Crops	2	10	5
Farmers Guano Co., Raleigh, N. C.—			
State Standard Guano	8	2	2
Toco Tobacco Guano	8	2.50	3
Big Crop Guano	8	2.50	3
Golden Grade Guano	8	3	3
Century Bone and Potash Mixture	10		2
Farmers' High Grade Acid Phosphate	13		
16 Per Cent Acid Phosphate	16		
14 Per Cent Acid Phosphate	14		
			•

Name and Address of Manufacturer and Name of Brand,	Avail. Phos. Acid.	Am- monia.	Potash.
W. S. Farmer & Co., Baltimore, Md.—			
Dissolved South Carolina Bone	14		
Fish Mixture	-8		
Kainit			$1\overline{2}$
Anne Arundel Trucker	-	4.50	8
Top Dresser	5	.)	
Hawkeye	8	3	* }
Clyde Brand	8	•>	1
Truckers' Compound	8	3	4
Tampico	7	.5	5
Strawberry Mixture	9	5	.)
W. S. Farmer & Co.'s Standard Phosphate	10	2.50	2,50
Griffith & Boyd. Baltimore, Md.—			
Accomac Trucker	6	5	7
Spring Crop Grower	6.50	2	4.50
Nitro Crop Feeder	9	2.50	
Double Strength Tobacco Grower	8	3	3
Vegetable Bone	8	3	7
7 Per Cent Guano	5	7	5
Stable Manure Substitute	5	3.50	4
Ammoniated Bone Phosphate	8	2	2
High Grade Acid Phosphate	12		10
Genuine German Kainit	• •	• •	12
The Home Fertilizer Chemical Works, Baltimore, Md.—			
Boykin's Home Potato Grower	6	4	4
Cerealite Top Dressing		9	2.50
Boykin's Vegetable Fertilizer	6	5	G
Phœnix Crop Grower	8	3	2
Boykin's Cereal Fertilizer	8	2	2
Boykin's Dissolved Animal Bone	12	$\frac{2}{2}$	
Yancey's Formula for Yellow Leaf Tobacco	8	3	2 2
Boykin's Alkaline Bone	10		22
Boykin's High Grade Acid Phosphate	14	. :	7
Home Fertilizer	· .	$\frac{7}{7}$	·
German Kainit			12
Nitrate of Soda		19	
Muriate of Potash			50
Sulphate Ammonia		$\frac{1}{25}$	
Boykin's Excelsior Acid Phosphate	16		
Hardison Co., Wadesboro, N. C.—			
Genuine German Kainit			12
Nitrate of Soda		18	• •
S. B. Harrell & Co., Norfolk, Va.—			
Harrell's Truck Guano	6	7	5
Harrell's Champion Cotton and Peanut Grower	8	$\overline{2}$	2
Harrell's Acid Phosphate	14		
Hadley, Harris & Co., Wilson, N. C.—			
Hadley's Boss Guano	8	2.75	2.50
John Hadley's Special H. G. Plant Food	8	$\overline{2}$	2
Daisy Guano	8	2	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Hall & Pearsall, Wilmington, N. C.—			
Muriate of Potash			50 48
The Hampton Guano Co., Norfolk, Va.—			
	10		2
Dauntless Potash MixtureSupreme Acid Phosphate 16 Per Cent	16		
Hampton Crop Grower	10		4
Hampton Bone and Potash Mixture	11		2
Hampton Acid Phosphate	14		• •
Hampton Ammoniated Superphosphate	$\frac{8}{8.50}$	$\frac{2}{2.50}$	$\frac{1}{2.50}$
Alpha Crop Grower	8	2.50	2.50
Shirley Superphosphate	9	$\frac{1}{2.25}$	$\overline{4}$
Little's Favorite Crop Grower	7	4	4
P. P. P. Princess Prolific Producer	8	3	3
Reliance Truck Guano	7	5	5
Virginia Truck Grower	8	7 3	5 3
Hampton Tobacco Guano			$\frac{3}{12}$
Hampton Gennine German Kainit Nitrate of Soda		19	
Muriate of Potash			50
The Hubbard Fertilizer Co., Baltimore, Md.—			
Hubbard's Trucker's 7 Per Cent Royal Seal Com-		_	_
pound	6	$\frac{7}{10}$	5 4
Hubbard's Trucker's 10 Per Cent Guano	4 8	$\frac{10}{2}$	10
Hubbard's Jersey Trucker	6	5	5
Hubbard's Yellow Wrapper Guano	8	3	3
Hubbard's Standard Bone Superphosphate	S	2	3
Hubbard's Soluble Bone and Potash	10		$\frac{2}{4}$
Hubbard's Royal Ensign	8 8	$\frac{3}{2}$	2
Hubbard's Exchange Guano	10		$\frac{2}{4}$
Hubbard's H. G. Soluble Tennessee Phosphate	14		
German Kainit			12
Lang's Favorite	8	2.50	3
The Invenial Co. Verfell, Va			
The Imperial Co., Norfolk, Va.—	8	3	3
Imperial X. L. O. for Cotton Imperial Tobacco Guano	8	3	3
Imperial Cubanola Tobacco Guano	4	3	5
Imperial Champion Guano	S	2 2 2	2 2 2
Imperial Peanut and Corn Guano	S	2	$\frac{2}{5}$
Imperial Cisco Solnble Guano	8 5	10	$\frac{2}{2.50}$
Imperial 10 Per Cent Guano	8	2	1.50
Imperial Standard Premium Guano Imperial 5-6-7 Potato	6	$\bar{5}$	7
Imperial Special 7 Per Cent for Potatoes and			
Early Truck	5	7	5
Imperial Laughinghouse Special Tobacco Guano	-4	4	6
Imperial Cotton Grower	$\frac{8}{9}$	9.75	$\frac{1.50}{2}$
Imperial Martin County Special Guano Imperial High Grade Irish Potato	7	2. 7 5 5	8
Imperial Williams' Special Potato	Ġ	5	5
Imperial Fish and Bone Guano	6	4	4
Imperial II. G. Acid Phosphate	14		
Imperial II. G. Tennessee Acid Phosphate	16		

	Avail.		
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	Am- monia.	Potash.
Imperial Guano for Bright Tobacco	8	2.50	*)
Imperial Bone and Potash	10		2
Imperial German Kainit			12
Asparagus Mixture		6.50	ī
Oats	10		*)
Imperial General Crop Grower	8	2	1
Imperial Best Bone and Potash	10		- [
Imperial 13 Per Cent Acid Phosphate	1:3		
Jonesville Oil Mill, Jonesville, S. C.—			
Cotton-seed Meal		S	
		9	• •
Ketcham Fish and Fertilizer Co., Manteo, N. C.—			
Ketcham's Fish Extract for Potatoes	5	4	5
Ketcham's Standard Corn Grower	5	6	3
Lister's Agricultural Chemical Works, Newark, N. J.—			
Lister's Standard Bone Superphosphate of Lime	9	2	2
Lister's Ammoniated Dissolved Bone Fertilizer	8	2.50	2
Lister's Success Fertilizer	8	2	22
Lumberton Cotton Gil and Ginning Co., Lumberton, N. C.—			
Cotton-seed Meal		7.50	
Cotton-seed Mear	• •	1.50	
Leuisburg Cotton Oil Co., Louisburg, N. C.—			
Cotton-seed Meal		7.50	
Laurinburg Oil Co., Laurinburg, N. C.—			
Cotton-seed Meal	• •	7.50	
A. S. Lee & Sons Co., Richmond, Va			
Lee's High Grade Bone and Potash	9		4
Lee's Special Wheat Fertilizer	8		2
Lee's Prepared Agricultural Lime			2 2 6
Lee's German Fruit Grower	4	3	
Lee's Plant Ped Fertilizer	8	2	2
Lee's Special Corn Fertilizer	\mathbf{s}		$\frac{2}{2}$
Lee's Rice Grower	8		3
Imported Thomas' Basic Slag	16		
E. H. & J. A. Meadows Co., New Bern, N. C.—			
Meadows' Diamond Acid Phosphate	1.4		
Meadows' Great Cabbage Guano	7	7	7
Meadows' All Crop Guano	8	2.50	2.50
Meadows' Great Potato Guano	7	5	8
Meadows' Labos Guano	8	5	5
Meadows' Cotton Guano	8	2	2
Meadows' 10 Per Cent Ammoniated Guano	6	10	2.50
Meadows' Sea Bird Guano	9	4	2.50
Meadows' Roanoke Guano	8	2.50	3
Meadows' Gold Leaf Tobacco Guano	S	3	3
Meadows' Genuine German Kainit	• •		12
Dixon's Cotton Guano	8	$\frac{2}{3}$	$\frac{2}{3}$
Dixon's High Grade Tobacco Guano	S	ర .	3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
The D. B. Martin Co., Philadelphia, Pa.—			
Martin's Claremont Vegetable Grower	7	3	5
Martin's Bull Head Fertilizer	s	3	3
	8	2	2
Martin's Carolina Cotton Fertilizer	6	4	
Martin's Early Truck and Vegetable Grower			8
Pure Dissolved Bone.	12	$\frac{2}{2}$	• •
Martin's Pure Ground Bone(Total)	22.90	_	• •
Martin's Pure Raw Bone Meal(Total)	21.00	4.50	• •
Martin's High Grade Kain.c			12
Martin's Acid Phosphate	14		• •
Martin's Potash and Soluble Bone	12		3
Potash and Soluble Bone	12		5
Potash and Soluble Bone	10		4
Potash and Soluble Bone	10		2
Acid Phosphate	13		
Thos, Mechan & Sons, Germantown, Philadelphia, Pa.—			
Mechan's Canada Hardwood Ashes		5.32	
Mechan's Bone Meal(Total)	20.93	3.50	
The Miller Fertilizer Co., Baltimore, Ma			
Special Tobacco Grower	s	2	4
Standard Phosphate	8	3	3
Miller's Irish Potato	8	-1	4
Ammoniated Dissolved Bone	8	$\bar{2}$	2
High Grade Potato	6	$\bar{5}$	$\frac{2}{7}$
Tobacco King	8	$\ddot{3}$	$\dot{3}$
Standard Potato	Š	$\frac{3}{2}$	$\frac{9}{2}$
Potato and Vegetable Grower	8	$\frac{1}{2}$	$\frac{1}{4}$
Cotton Queen	Š	$ar{2}$	í
Trucker	s	5	$\frac{1}{5}$
S. C. Rock	14		
Grain and Grass Grower	8	$\frac{\cdot}{2}$	1
Profit	$\stackrel{\circ}{8}$	$ar{2}$	9
Potash Mixture	10		$\frac{2}{4}$
Farmer's Profit	8	$\frac{\cdot \cdot}{2}$	• •
Corn and Peanut Grower	10.50	_	5 05
Harmony	8	${2.50}$	9
Clinch	10		2 2,25 3 2
Kainit		• •	$1\overline{2}$
***************************************	7	7	
Miller's 7 Per Cent			7
Miller's 16 Per Cent Acid Phosphate	$\frac{16}{8}$	٠.	. ;
Four Per Cent Tobacco	3	-1	4
No. 1 Potato and Vegetable Grower	٠,	4.50	7
Marsh-Lee Co., Marshville, N. C.—		6	0
Marsh's Special High Grade for all Crops	8	3	3
Marsh's Guano for Corn	8	9	$\frac{2}{2}$
Marsh's Cotton Fertilizer	8	2	$\overline{2}$
The Mapes Formula and Peruvian Guano Co., New York.—			
The Mapes Corn Manure	8	3	6
The Mapes Economic Potato Manure	4	4	8
The Mapes Complete Manure "A" Brand	10	3	2.50
The Mapes Soluble Potato Manure	2	7	5
The Mapes Vegetable Manure or Complete Manure			
for Light Soils	6	6	6

Name and Address of Manufacturer and Name of Brand.	Avail, Phos. Acid.	Am- monia.	Potash.
The MacMurphy Co., Charleston, S. C.—			
Special 9-3-3 Guano. Special 8-5-7 Guano. Special 8-3-3 Cotton and Corn Guano.	9 8 8	;;;	3 7 3
Standard 8-24/4-1 Cotton Guano	8 8	2,50 8	1
Guano Truck Farmers' Special Guano. Special 8-4-4 Tobacco Guano.	10 8	4	- <u>1</u> - <u>1</u>
Truckers' Special 6-5-6 Vegetable Guano Wilcox, Gibbs & Co.'s Manipulated Guano Special 8-2-2 Cotton and Corn Guano	6 9 8	5 2.75 2	6 2 2
Special 8-3-3 Tobacco Guano	8 7 13	3 -4 	3 5
Acid Phosphate and PotashGenuine German Kainit	10		12 12
Sulphate of Ammonia	• •	25 18	48
Muriate of Potash			48
N. C. Cotton Oil Co., Charlotte, N. C.— Majestic	8	2	2
North Carolina Cotton Oil Co., Henderson, N. C.—			
Pride of Vance Tobacco Fertilizer	9 8 8	3 2 2	3 21 21 21 3
Henderson Cotton Fertilizer. Franklin Tobacco Fertilizer. Henderson Tobacco Fertilizer. Uneedit Tobacco Fertilizer.	8 9 9 9	21 21 60 60 60	? ? ? ? ? ? ?
North Carolina Cotton Oil Co., Wilmington, N. C.— Wilmington Special Carter's Lifter	8	2 3	2 3
North Carolina Cotton Oil Co., Raleigh, N. C.—	O		Ü
Raleigh Standard Guano	8	2.75	2
Norfolk Fertilizer Co., Norfolk, Va.— High Grade Acid Phosphate. Oriana Cotton Grower	14 8	2	2
Genuine German Kainit C. S. M. Special Crop Grower S-3-3 Cotton Grower Tobacco Grower Bone Potash	9 8 8 10	2.75 3 3	12 2 3 3
New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C			
Pamlico Electric Top Dresser. Dunn's Standard Truck Grower. Ives' Irish Potato Guano. Lenoir Bright Leaf Tobacco Grower. Craven Bright Tobacco Guano.	5 7 8 8	10 7 5 3 3	2.50 7 3 3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Craven Cotton Guano	8	2	2
Pitt's Prolitic Golden Tobacco Guano	\ddot{s}	3	3
	Š	3	3
Foy's High Grade Fertilizer	š	$\frac{9}{2.50}$	3
Onslow Farmers' Reliance Guano	8	$\frac{2.50}{2.50}$	3
Jones County Premium Crop Grower	8	2.50	$\frac{3}{2}$
Greene County Standard Fertilizer			$\bar{2}$
Carteret Bone and Potash	10	• •	-
Fourteen Per Cent Acid Phosphate	14		12
Gemaine German Kainit		• •	1=
Navassa Guano Co., Wilmington, N. C	i,	0.50	2
Ammoniated Soluble Navassa Guano	8	$\frac{2.50}{3}$	$\frac{1}{3}$
Clarendon Tobacco Guano	8	3	
Navassa High Grade Guano	8	3	3
Occoneechee Tobacco Guano	8	2	$\frac{2}{\cdot}$
Coree Tobacco Guano	8	4	4
Harvest King Guano	\mathbf{s}	$\frac{2}{2}$	3
Navassa Complete Fertilizer	\mathbf{s}	2	1
Navassa Cotton Grower	\sim 8	2	2 2
Navassa Cotton-seed Meal Guauo	8	2	2
Navassa Cotton-seed Meal Special 3 Per Cont	8	3	9
Guano Positi di manali Positi licon	5	2	$\frac{2}{6}$
Navassa Fruit Growers' Fertilizer	8	$\tilde{2}$	9
Navassa Grain Fertilizer		$\frac{2}{2.50}$	$\frac{2}{2}$
Navassa Guano for Tobacco	8		
Navassa Carib Guano	8	$\tilde{3}$	10
Navassa Root Crop Fertilizer	7	5	7
Navassa Creole Guano	6	.5	7
Navassa Special Truck Guano	8	4	4
Navassa Blood and Meal Mixture	8	3	5
Navassa Strawberry Top Dressing	\mathbf{s}	2.50	4
Navassa Universal Fertilizer	8	$\frac{2}{2}$	1
Navassa 16 Per Cent Acid Phosphate	16		
Navassa 14 Per Cent Acid Phosphate	14		
Navassa High Grade Dissolved Bone	13		
Navassa Acid Phosphate	12		
Croatan Acid Phosphate	10		
Harvey's Bone and Potash Mixture	8		3
Navassa Acid Phosphate with Potash	10		1
Navassa Bone and Potash	8,50		2
Navassa Dissolved Bone with Potash	10		2
Navassa Gray Land Mixture	12		4
Navassa Special Wheat Mixture	12		4
Navassa Wheat and Grass Grower	10		4
Navassa Wheat Mintage	10		2.25
Navassa Wheat Mixture	8	• •	2.25
Navassa Worlick's Mixture	·	• •	12
Gennine German Kainit			18
Muriate of Potash		• •	50
Sulphate of Potash	• •		
Cotton-seed Meal	• •	7.50	• •
Nitrate of Soda,	• •	19	
G. Ober & Sons Co., Buttimore, Md.—	1.6		
Ober's Dissolved Bone Phosphate	1-1		
Ober's Dissolved Bone Phosphate and Potash	10		
Ober's Acid Phosphate with Potash	8	• :	4
Ober's Complete Fertilizer	G	5	6
Ober's Special Compound for Tobacco	S	3	3
Ober's Standard Tobacco Fertilizer	8	2	2
Ober's Special High Grade Fertilizer	9	3	3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Ober's Special Ammoniated Dissolved Bone	9	• • • • • • • • • • • • • • • • • • • •	2
Ober's Special Cotton Compound	.5		•2
Kainit			12
Muriate of Potash			18
Nitrate of Soda		18	
Cooper's Pungo Guano	>	2.50	3
Powhatan Chemical Co., Richmond, Va			
Powhatan Trucker	Ĩ.	()	5
North State Special	5	1	1
P. C. Co.'s Hustler	8	::	3
Economic Cotton Grower	9	2.75	2
White's Leaf Tobacco Grower	8	2.50	• 1
King Brand Fertilizer	$\frac{8}{8}$	2.50	* * * * * * * * * * * * * * * * * * * *
Magic Tobacco Grower	8	2	2 2
Magic Special Fertilizer	8	$\frac{2}{2}$	$\frac{1}{2}$
Magic Cotton Grower	8	5	1
Gnilford Special Tobacco Fertilizer	9	$\bar{3}$	6
Magic Bone and Potash Mixture	10		4
Powhatan Bone and Potash Mixture	8		4
Magic Grain and Grass Grower	8		4
Magic Peanut Grower	8		4
Magic Bone and Potash	10		2
Dixie Grain and Grass Grower	8		$\overline{2}$
Magic Dissolved Bone Phosphate	16		
Uneeda Acid Phosphate	15		
High Grade Acid Phosphate	14		
Powhatan Acid Phosphate	13	• •	
Virginia Dissolved Bone	$\frac{12}{10}$	• •	• •
Magic S. C. Phosphate	$\frac{10}{20}$		• •
Pure Raw Bone Meal(Total) Bone Meal(Total)	20 25	4 3	
Pure German Kainit			$\frac{12}{12}$
Muriate of Potash			$\frac{1}{50}$
Sulphate of Potash			48
Sulphate of Ammonia	• •	24	
Nitrate of Soda		19	
Pacific Guano Co., Boston, Mass., Charleston, S. C.—			
	8.50	2	2
Soluble Pacific Guano	8.50 8	3	3
Pacific Acid Phosphate	$\frac{3}{12}$		
	12	• •	• •
Pinetop Supply Co., Pinetop, N. C.—			
Pinetop Staudard	8	2	2
The Pocomoke Guano Co., Norfolk, Va.—			
Superb Acid Phosphate 16 Rer Cent	16		
Pamlico Superphosphate	.8	2	$\overline{2}$
Peerless Acid Phosphate	14		
Electric Crop Grower	8.50	2 2	2
Pocomoke Superphosphate	8.50	.)	2 2 2 2 2.50
Hornthal Tobacco Guano	8 8	2	
L. P. H. Premium	8	2	5
Cinco Tobacco Guano	8.50	$\frac{1}{2}.50$	2 50
Monarch Tobacco Grower	8	3	3
Monticello Animal Bone Fertilizer	9	$\frac{2}{2}$.25	4
			-

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Harvey's High Grade Monarch	8	3	3
Faultless Ammoniated Superphosphate	7	4	4
Seaboard Popular Trucker	6	7	5
Standard Truck Guano	7	5	5
Freeman's 7 Per Cent Irish Potato Grower	Ġ	7	5
	5	10	3
Coast Line	10		4
Pocomoke Bone and Potash Mixture	10	• •	$\frac{\pi}{2}$
10-2 Potash Mixture		• •	$\overset{\scriptscriptstyle 2}{2}$
Alkali Bone	11	• •	
Genuine German Kaiuit	• •		12
Pure Ground Bone(Total)	20	4.50	
Nitrate of Soda		19	
Muriate of Potash	• •	• •	50
Pocahontas Guano Co., Lynchburg, Va.—			
Carrington's Superior Grain Compound	10		2
Carrington's Banner Brand Guano	8	2	2
Carrington's No. 3 Grain Grower	10		3
Carrington's S. C. Phosphate (Waukeshaw Brand),	16		
Pocahontas Special Tobacco Fertilizer	9	3	3
High Grade 4 Per Cent Tobacco Compound (Mo-	·		
	9	2.25	4
hawk King)	9	2.20	$\dot{\hat{2}}$
Yellow Tobacco Special	9	$\frac{1}{2}$	$\tilde{2}$
Standard Tobacco Gnano (Old Chief Brand)	~	3	3
Farmers' Favorite Guano (Apex Brand)	8	•	9
Grain Special Bone and Potash New Rival	4.0		1.05
Brand)	10		1.65
Imperial Dissolved S. C. Phosphate	14	• •	
Red Bear Special	8	2.50	3
Black Hawk Brand	8	2.50	$\overline{2}$
Big Joe Brand	8	$\overline{2}$	1
Wabash Wheat Mixture	10		4
Cherokee Grain Special	8		4
Pure Raw Bone Meal(Total)	22	4.50	
Swann Cotton Grower	9	2	2
Spot Cash Tobacco Compound	8	2.50	3
Indian Truck Grower	8	4	4
Patapsco Guano Co., Baltimore, Md.—			
Patapseo Special Tobacco Mixture	\mathbf{s}	2.50	3
Patapsco Guano	9.25	2.50	2
Patapsco Guano for Tobacco	9.25	2.50	2
Patapsco Tobacco Guano	9	3	2 2 3
Patapsco Trucker for Early Vegetables	7	5	5
Patapseo Crop Dresser	4	4	4
Patapseo Potato Guano	6	$\bar{5}$	7
Patapseo 7-7-7 Truck Guano	7	7	7
Patapsco 10-1 Potash Mixture	10		4
	11		$\tilde{5}$
Patapsco High Grade Bone and Potash	10		2
Patapsco Soluble Bone and Potash	14	• •	
Patapsco Dissolved S. C. Phosphate	7	4.50	6
Patapsco Money Maker Guano		410	U
Florida Soluble Phosphate	16 8	2	• •
Planters' Favorite		3	9
Choctaw Guano	8		0
Unicorn Guano	8	2.50	ა ი
Baltimore Soluble Phosphate	11		2
Sea Gull Ammoniated Guano	8	2	2 3 8 2 2 4
Pilot Guano Special 4 Per Cent	10	2.50	
Genuine German Kainit			12

THE BULLETIN.

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Nitrate of Soda	non.	19	
Muriate of Potash			50
Fine Ground Bone (Total)	20,61	-1	
Dried Blood		13.41	
Ground Fish		11	
Monna Fish			
Piedmont-Mt. Airy Guano Co., Battimore, Md.			
Piedmont Potato Producer	.,	11	6
Piedmont Special Truck Fertilizer	G	1	5
Piedmont Cultivator Brand	8		2 2
Piedmont Farmers' Standard	9	2	2
Piedmont Essential Tobacco Compound		**	2
Piedmont High Grade S. C. Phosphate	14		
Piedmont High Grade Ammoniated Bone and	43	- 11	
Potash	8	*)	* >
Piedmont Special for Cotton, Corn and Peannts	8 10	3	2
Piedmont Special Farmers' Tobacco Guano	8.40 8	$\frac{5}{2.50}$	**
Piedment Guano for Tobacco	10		
Piedmont Farmers' High Grade Bone and Potash,	8	2	•)
Piedmont Bone and Pernyian Mixture	8	-	2 2 2 1
Piedmont Soluble Bone and Potash	8	• • • • • • • • • • • • • • • • • • • •	1
Piedmont Guano for Cotton	6	5	7
Piedmont Early Vegetable Manure	10		.5
Piedmont Special Potash Mixture	8		3
Levering's Reliable Tobacco Guano	10	.,	4
Levering's Potashed Bone	_		$1\overline{2}$
Genuine German Kainit			50
Nitrate of Soda		18.50	
Privott's Standard Guano	8	$\frac{12.50}{2.50}$	3
High Grade Acid Phosphate	14		
Wood's 4 Per Cent Acid Phosphate	14		
Wood's Potato Guano	Ĝ	5	7
Wood's Cotton Grower	8	2	2
Wood's Corn Fertilizer	10		2
Piedmont Guano for all crops	8	2.50	2 2 3 2 6
Piedmont Fish Guano	8	2	2
Piedmont High Grade Truck Fertilizer	G	4	G
Privott's Special for Potato and Vegetables	- 8	2	G
Privott's 3-8-4 Guano	8	8	4
The Quinnipiac Co., New York, Charleston, S. C.— Quinnipiac Pine Island Ammoniated Superphos-			
phate	9	2.25	1
Quinnipiac Acid Phosphate	13		
F. S. Royster Guano Co., Norfolk, Tarboro, Columbia, and Macou, Ga	_		
Farmers' Bone Fertilizer	8	2	2
Marlborough H. G. Cotton Grower	8	3	3
Special Compound	8	2	1
Caledonia Compound	8	2	1
Arrow Brand Guano	8	2.50	1
Royster's Meal Mixture	9	2.75	2 3
Bonanza Tobacco Guano	8	3	3
Orinoco Tobacco Guano	8	2.50	3
Special Tobacco Compound	8	2.50	$\frac{2}{6}$
Cobb's High Grade for Tobacco	8	5 3	6
Williams' Tobacco Guano	6	* >	ti

Name and Address of Manufacturer and Name of Brand.	Avail. Phos.	Am- monia.	Potash.
The start Constal to Don Cont Thurst Change	Acid. 5	10	3
Royster's Special 10 Per Cent Truck Guano Royster's Early Truck Guano	7	5	8
	+	7	7
Royster's Special 7 Per Cent Truck Guano		4	4
Trucker's Delight	S		
Royal Potato Guano	7	5	5
Ballentine's Potato Guano	6	7	7
Royal Special Potato Guano	7	5	7
Royster's Special Sweet Potato Guano	8	3	3
Royster's Special 8-4-3	8	4	3
Royster's Special Wheat Fertilizer	8	2	2
Tomlinson's Special	9	$\bar{3}$	5
Royster's Peanut Special	7		5
Royster's Bone and Potash	10		2
Royster's 10 and 4 Bone and Potash Mixture	10		4
Downton's Cond 9 Dono and Dotach Mixture	s	• •	$\hat{2}$
Royster's 8 and 2 Bone and Potash Mixture	8	• •	$\tilde{4}$
Royster's 8 and 4 Bone and Potash Mixture			3
Royster's Bone and Potash for Grain	10		
Royster's H. G. 16 Per Cent Acid Phosphate	16		
Royster's 14 Per Cent Acid Phosphate	14		
Royster's H. G. Dissolved Bone	13		
Royster's XX Acid Phosphate	12		
Magic Top Dressing		9	2.50
Cotton-seed Meal		7.50	
Genuine German Kainit			12
		19	
Nitrate of Soda	• •		50
Sulphate of Potash	• •		
Muriate of Potash	• •	• :	48
Royster's Special	8	4	3
Royster's 8 and 2.25 Bone and Potash Mixture	8		2.25
Royster's Best Guano	\mathbf{s}	4	7
Harvey's Cabbage Guano	ă	8	3
Royster's Complete Fertilizer	8	2	2
Humphries' Special for Tobacco	6	3.10	3.20
Tumpmies special for Tobacco		0.20	0,-0
Read Phosphate Co., Charleston, S. C.—			
Read's High Grade Acid Phosphate	13		
Read's High Grade Cotton Grower	8	3	3
Read's High Grade Manipulated Guano	$\tilde{9}$	2	3
Read's Soluble Fish Guano	š	$\overline{2}$	
Read's Cotton Flower	s	$\bar{2}.50$	$\frac{2}{1}$
	8	3	$\frac{1}{3}$
Read's High Grade Tobacco Leaf			$\frac{3}{2}$
Read's Alkaline Bone	10		
Read's Special Potash Mixture	8		4
Read's High Grade Dissolved Bone	14		
Read's Bone and Potash	10		4
Genuine German Kainit			12
J. H. Roberson & Co., Robersonville, N. C.—			
		_	_
Roberson's Potato Grower,	6	7	5
Roberson's Cotton Grower	9	2.75	2
Roberson's High Grade Acid Phosphate	14		
Genuine German Kainit			12
Roberson's Bright Leaf Grower	8	2.50	3
Richmond Guano Co., Richmond, Va.			
		10	0
10 Per Cent Cabbage Guano	6	10	$\frac{2}{2}$
Special High Grade for Truck	7	6	5
Southern Trucker	8	.5	5
Perfection Special	8	4	4

THE BULLETIN.

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Gilt Edge Fertilizer	8	4.3	::
Carolina Cotton Grower	()	2.75	• • •
Carolina Bright Special Tobacco Fertilizer	8	2.75	2.50
Tip Top Fertilizer	8	2.50	*;
Special Premium Brand for Tobacco	8	2.25	2.25
	8	2.25	2.25
Special Premium Brand for Plants		2.50	
Carolina Bright for Cotton	8		1.50
Premium Tobacco Fertilizer	8	2	2
Premium Brand Fertilizer	S	2	2
Edgecombe Cotton Grower	8	2	9
Bone Mixture	8	2 2	1
Clark's Special Formula	7	()	- 6
Carter's Special Tobacco Fertilizer	4	3	6
Saunders' Special Formula for Bright Tobacco	9	3,50	5
Burton's Special Tobacco Fertilizer	9	2.50	0
During Days and Datach Mintage	13		3
Premium Bone and Potash Mixture			4
Rex Bone and Potash Mixture	10		
Tip Top Bone and Potash Mixture	S		4
Winter Grain and Grass Grower	8		4
Premium Peanut Grower	8		4
Bone and Potash Mixture	10		2
Premium Grain and Grass Grower	8		2
Rex Dissolved Bone Phosphate	16		
High Grade Acid Phosphate	14		
High Grade Wheat and Grass Fertilizer	14		• •
	13		
Premium Dissolved Bone			
Dissolved S. C. Phosphate	12		
Old Homestead Dissolved Bone	10		
Hunter & Dunn's Dissolved Bone	13		• • • • • • • • • • • • • • • • • • • •
Hunter & Dunn's Special Ammoniated Fertilizer	9	3	2.25
Hunter & Dunn's Ammoniated Fertilizer	8	2	2
Pure Raw Bone Meal(Total)	20	4	
Bone Meal(Total)	25	3	
Pure German Kainit			12
			50
Muriate of Potash			48
Sulphate of Potash		$\overset{\cdot}{24}$	
Sulphate of Ammonia			
Nitrate of Soda		19	
Red Springs Trading Co., Red Springs, N. C.—			
Kainit			12
Reidsville Fertilizer Co., Reidsville, N. C.—			
	_	-	0
Lion Brand Fertilizer	9	3	6
Champion Guano	8	2 3	2
Royal Fertilizer	8		3
Banner Fertilizer	8	2	1
Broad Leaf Tobacco Guano	8	2.25	2.50
Bone and Potash 10-4	10		4
Bone and Potash 8-2	8		2
	C	• •	-
Rasin Monumental Co., Baltimore, Md.—			
Rasin Acid Phosphate	14		
Rasin Bone and Potash	10		2
Rasin Special Bone and Potash	10		2 5
Design Pupire Chang	8	9	2
Rasin Empire Guano	8	$\frac{2}{2}$	ī
Rasin Dixie Guano	8	3	3
Rasin Gold Standard Guano			
Rasin 13 Per Cent Acid Phosphate	13		
Rasin 16 Per Cent Acid Phosphate	16		• •
Rasin Acid Phosphate	14		

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Red Springs Oil and Fertilizer Co., Red Springs, X. C.—	•		
Cotton-seed Meal		7.50	
Rocky Mount Guano Co., Rocky Mount, N. C.—			
Tar River Special	8 9 8	2,50 2,75 2	$\frac{3}{2}$
Rowland Oil and Fertilizer Co., Rowland, N. C.—			
Cotton-seed Meal		7.50	• •
Oliver Smith Co., Witmington, N. C.—			
Genuine Peruvian Guano Ex. S. S. Hanseat (Total) Genuine Peruvian Guano Ex. P. O. Condor (Total) Nitrate of Soda	23 9	3.60 8.30 18	$\begin{array}{c} 4.25 \\ 2 \end{array}$
Genvine German Kainit.			$\dot{12}$
Southern Cotton Oil Co., Rocky Mount, Charlotte, Fayetteville, Wilson, Tarboro, Monroc, Gastonia, Davidson, Shelby, Goldsboro, Concord, Gibson, Conctoe, N. C., Union, S. C., Spartanburg, S. C., Columbia, S. C.—			
Cotton-seed Meal		7.50	
Southern Exchange Co., Maxton, N. C.—			
Two-Four Guano. That Big Stick Guano. Bull of the Woods Fertilizer. Jack's Best Fertilizer. Correct Cotton Compound. R. M. C. Special Crop Grower. Juicy Fruit Fertilizer. The Walmit Fertilizer. The Racer Guano. The Coon Guano. McKimmon's Special Truck Formula. Melon Grower.	7 8 8 8 8 8 9 8.50 8 8	4 3 3 3 3 2.25 2.50 2 5	4 4 3 3 3 4 2.50 3
Genuine German Kainit			12
Muriate of Potash The Southern Cotton Oil Co., Charlotte, Concord, Davidson, Gastonia, Monroe, Shelby, N. C.— Congners		19	
Conqueror Moon Red Bull King Bee Magnolia Gloria First Call Sun Rise Gold Seal Silver King Genuine German Kainit.	8 8 8.65 8.65 8 8 8 14 13	4 3 2.50 2 2 2.50 2.50 	1 3 2 2 2 2 1 1
Goldsboro, N. C.—	0	0.77	0
Best & Thompson's Special Cotton Grower Goldshoro Oil Mill Special Cotton Grower	9 8	$\frac{2.75}{3}$	$\frac{2}{3}$

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Goldsboro Oil Mill High Grade	8	2.75	2.50
Goldsboro Oil Mill Standard	8	* 2	2
Southern Cotton Oil Company Standard	8	2	4.3
Southern Cotton Oil Co.'s High Grade	8	2.75	2.50
Edgerton's Old Reliable	8	0	*1
Genuine German Kainit			12
Goldsboro, Rocky Mount, Wilson and Fayetteville, N. C.—			
High Grade Acid Phosphate	14		
Peacock	8	-5	-)
Conqueror Bone and Potash	10		-}
Magnolia Bone and Potash,	10		2
Rocky Mount, N. C.—			
Rocky Mount Oil Mill Standard	8	2	2
Rocky Mount Oil Mill High Grade	8	2.75	2.50
Rocky Mount Special Cotton Grower	8	3	3
Fayetteville, N. C.—	0	9	9
Fayetteville Oil Mill Standard	8 8	$\frac{2}{2.75}$	2.50
Fayetteville Oil Mill High Grade	0	2. (1)	2.00
Wilson, N. C.—			
Wilson Oil Mill Standard	8	2	2
Wilson Oil Mill Special Cotton Grower	8	3	3
Wilson Oil Mill High Grade	8	2.75	2.50
Swift Fertilizer Works, Atlanta, Ga.—			
Swift's Blood, Bone and Potash H. G. Guano	9.50	4	7
Swift's Special 11, G. Guano	9.50	5	3
Swift's Corn and Cotton Grower H. G. Guano	10	3	3
Swift's Monarch II. G. Guano	8	4	4
Swift's Cotton King H. G. Guano	9	3	2
Swift's Farmers' Favorite H. G. Guano	9	$\frac{2}{2}$	2 3 2 2 2
Swift's Eagle H. G. Guano	10	2	2
Swift's Golden Harvest Standard Grade Guano	8	$\overline{2}$	2
Swift's Red Steer Standard Grade Guano	8	2	
Swift's Cotton Plant Standard Grade Guano	9	2	1
Swift's Special H. G. Phosphate and Potash	12		6
Swift's Atlanta H. G. Phosphate and Potash	12		4
Swift's Farmers' Home H. G. Phosphate and			
Potash	10		4
Swift's Plantation Standard Grade Phosphate and	0		4
Potash Standard Phogphate and	8		-1
Swift's Wheat Grower Standard Phosphate and Potash	10		•)
Swift's Field and Farm Standard Grade Phos-	10	• •	
phate and Potash	10		2
Swift's Special H. G. Acid Phosphate	16		
Swift's Cultivator H. G. Acid Phosphate	14		
Swift's Harrow H. G. Acid Phosphate	13		
Swift's Chattanooga Standard Grade Acid Phos-	40		
phate	12	9	
Swift's Pioneer H. G. Tobacco Grower	S	2	$\frac{4}{50}$
Muriate of Potash		• •	12
Genuine German Kainit		18	14
Nitrate of Soda		10	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Swift & Company, Chicago, Ill.—			
Swift's Pure Raw Bone Meal(Total)	-23	.1	
Swift's Pure Bone Meal(Total)	25	3	
Swift's Ground Dried Blood	16	• •	• •
Swift's No. 1 Ground Tankage	6	10	• •
Spartanburg Fertilizer Co., Spartanburg, S. C	-		
Buenos	S	$\frac{4}{2}$	4.
Oftora	8		_
Tiger Brand Acidulated Phosphate Brown's Compound	14 10	• •	
Potato Guano	7	3	$\frac{2}{7}$
Orpheus	10		4
Coronaka	8	2	2
West's Potash Acid	1:3		3
Tiger Brand	8	• 2	6
Boll Buster	9	2	2
Corn Formula	10	2	5
Statesville Oil and Fertilizer Co., Statesville, N. C.—			
	0	2	2
Grasoil Ammoniated Guano	$-rac{8}{9}$	$\frac{2}{3}$	_
Redsoil Special Ammoniated Guano	14		• •
Iredell High Grade Acid Phosphate Iredell Bone and Potash	10		3
Pure German Kainit			12
1 (He German Ramie			
Tuscarora Fertilizer Co., Baltimore, Md.—			
13 Per Cent Acid Phosphate	13		
Acid Phosphate	14		• •
16 Per Cent Acid Phosphate	16	• •	• •
17 Per Cent Acid Phosphate	$\begin{array}{c} 17 \\ 10 \end{array}$	• •	
Bone and Potash	10	• •	$\frac{2}{5}$
Standard	8	$\dot{\dot{2}}$	$\frac{3}{2}$
Big Four	7	$\bar{2}$	$\bar{2}$
Fruit and Potash	Š	$\overline{2}$	1
King Cotton	8	2.50	1
King Cotton No. 2	8	2.50	2
Champion	8	2.50	2.50
Berry King	8	2.50	4
Cotton Special	8	3	3
Tobacco Special	8	3	3
Manure Substitute	6 8	-1 -1	4
Special Trucker Tuscarora Trucker	8	5	7
Animal Bone(Total)	$\frac{3}{24}$	9	
Kainit			$\dot{1}\dot{2}$
Nitrate of Soda		18	
Muriate of Potash			48
Sulphate of Potash			50
Tyger-Shoals Milling Co., Wellford, S. C.			
Cotton-seed Meal		7.50	
	•		
R. L. Upshur, Norfolk, Ya.—	6	+3	2
Upshur's Peanut Guano	8 14	2	i.
Upshur's High Grade Acid Phosphate Upshur's Fish Bone and Potash	8	$\dot{2}$	4
Upshur's G. G. and C. Grain, Grass and Cotton	3	-	-1
GrowerGram, Grass and Cotton	8	$\overline{2}$	2

	Avail.	1.00	
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	Am- monia.	Potash.
Premo Cotton Guano	8	2	1.50
Upshur's Bone and Potash Guano	10		
Upshur's 3-8-3 Cotton Guano	8		* >
Upshur's High Grade Tobacco Guano	8	• • • • • • • • • • • • • • • • • • • •	* * * * * * * * * * * * * * * * * * * *
Upshur's 5 Per Cent Guano	5	5	ñ
Upshur's Special Truck Guano	7 5	. i	S 5
Upshur's 7 Per Cent Potato Guano Upshur's 7 Per Cent. Irish Potato Guano	6		
Upshur's F. C. Farmers' Challenge Guano	G		6
Upshur's F. F. Farmers' Favorite Guano	7	5	6
Cotton-seed Meal Mixture	9	2.75	22
Genuine German Kainit			12
Union Guano Co., Winston, N. C.—			
Union Wheat Mixture	8		4
Union Perfect Cotton Grower	9	$\frac{2.75}{2}$	2
Union Mule Brand Guano	$\frac{10}{8}$	$\frac{2}{2.50}$	2 2 3
Union Homestead Guano	Š	3	*,
Union Standard Tobacco	8	2.50	2
Union Premium Guano	\ddot{s}	4	4
Union Truck Guano	7	4	5
Union Vegetable Compound	7	5	8
Union 16 Per Cent Acid Phosphate	16		
Union 10 Per Cent Acid Phosphate	10		
Union 12 Per Cent Acid Phosphate	12		
Union High Grade Acid Phosphate	14		
Union Dissolved Bone	13		• :
Union 10-5 Bone and Potash	$\frac{10}{10}$		5 6
Union 10-6 Bone and Potash	12		3
Union 12-4 Bone and Potash	12		-1
Union 12-5 Bone and Potash	$\frac{1}{12}$		5
Union 12-6 Bone and Potash	12		G
Union Bone and Potash	10		• • • • • • • • • • • • • • • • • • • •
Old Honesty Guano	8	$\underline{2}$	• • • • • • • • • • • • • • • • • • • •
Liberty Bell Crop Grower	10		1.50
Q. Q. Quality Quantity Guano	8	2	1
Victoria High Grade Tobacco Guano	8	3	3
Quaker Grain Mixture	10	• •	4
Giant Phosphate and Potash	10 8.50		3 2
Rockingham Bone and PotashGenuine German Kainit	5.00		$1\bar{2}$
Vulcan Ammoniated Guano	· · ·	$\frac{1}{2.50}$	1
Roseboro's Special Potash Mixture	12		Ġ
Sunrise Soluble Bone and Potash	8		2.25
Virginia-Carolina Chemical Co., Richmond, Va.—			
V. C. C. Co.'s Solid South	8		2.25
V. C. C. Co.'s 14 Per Cent Acid Phosphate	14		
V. C. C. Co.'s 3 Per Cent Special C. S. M. Guano		• •	• •
No. 3	S	3	2
V. C. C. Co.'s 16 Per Cent Acid Phosphate	16		
V. C. C. Co.'s Standard Bone and Potash	10		5
V. C. C. Co.'s Special Truck Guano	6	5	7
V. C. C. Co.'s Formula 44	7	3.10	3.20
V. C. C. Co.'s Special Potash Mixture	$\frac{10}{12}$	• •	4 3
V. C. C. Co.'s Special Crop Grower V. C. C. Co.'s Special	8	4	3 4
V. C. C. Co.'s Invincible High Grade Fertilizer	6	5	7
i. c. c. com influence right write i citimet	.,	• •	

Name and Address of Mannfacturer and Name of Brand	Avail. Phos. Acid.	Am. monia.	Potash.
V. C. C. Co.'s High Grade Tobacco Fertilizer	8	3	0
V. C. C. Co.'s Lion High Grade Tobacco Fertilizer,	š	3	4
V. C. C. Co.'s Great Texas Cotton Grower Soluble Guano	9	3	4
Cock's Soluble Guano High Grade Ammoniated			
Bone	9	2.25	3
Adams' Special	\mathbf{s}	3	3
Black's Best	\mathbf{s}	3	3
Farmers' Favorite Fertilizer, C. S. M	8	2	$\tilde{2}$
Ajax C. S. M	8	2	2
Orange Grove	8	2.75	2.50
Royal Crown	$\tilde{\mathbf{s}}$	2.75	2
Atlas Guano C. S. M	$\overset{\circ}{8}$	3	$\frac{2}{2.50}$
Wilson Standard C. S. M.	8	$\frac{3}{2}$	2.00
	8.50	$\frac{2}{2}$	5
Farmers' Friend Favorite Fertilizer Special		$\frac{2}{2.75}$	2 2 2 3
White Stem C. S. M	9		2
Special High Grade Tobacco Fertilizer C. S. M	8	3	3
Superlative Guano C. S. M	8	2.50	3
Split Silk C. S. M	8	3	2.50
Prolific Cotton Grower	9	2.75	2
Plant Food	8	2	$\overline{2}$
North State Guano C. S. M	8	2	1
Good Luck C. S. M.	8	3	$\hat{2}.50$
Blue Star C. S. M.	s	$\frac{0}{2.50}$	3
	8	$\frac{2.50}{2.75}$	$\frac{3}{2.50}$
Delta C. S. M		2.19	$\frac{2.50}{2}$
Diamond Dust C. S. M	8		
Admiral	8	3	2.50
Winston Special for Cotton C. S. M	8	2	2
Sludge Acid Phosphate	14		
Cotton-seed Meal		7.50	
Genuine German Kainit			12
Fish Scrap		10	
Sulphate of Potash		25	
Muriate of Potash			50
Sulphate of Potash			50
Nitrate of Soda		19	80
V. C. C. Co.'s Southern Cotton Grower	9	$\frac{13}{2.75}$	$\overset{\cdot}{2}$
			ź
V. C. C. Co.'s Truck Crop Fertilizer	7	5	7
Allison & Addison's Fulton Acid Phosphate	14		• •
Allison & Addison's B. P. Potash Mixture	10		2
Allison & Addison's Standard Acid Phosphate	12		
Allison & Addison's I. X. L. Acid Phosphate	13		
Allison & Addison's Rockets Acid Phosphate	10		
Allison & Addison's McGayock's Special Potash			
Mixture	8		2.25
Allison & Addison's Old Hickory Guano	S	2	2
Allison & Addison's A. A	š	3	
Allison & Addison's Anchor Brand Fertilizer	8	2	$\frac{3}{2}$
Allison & Addison's Anchor Brand Tobacco Fert.	8.50	$\frac{7}{2.75}$	$ar{2}$
Allison & Addison's Star Brand Special Tobacco	0,00	2.10	4
•		0 ===	
Manure	9	$\frac{2.75}{}$	$\frac{2}{2}$
Allison & Addison's Star Brand Guano	8	2	1
Allison & Addison's Star Brand Vegetable Guano,	8	4.50	4
Atlantic & Va. Fert. Co.'s Our Acid Phosphate	12		
Atlantic & Va. Fert. Co.'s Valley of Virginia			
Phosphate	14		
Atlantic & Va. Fert. Co.'s Eureka Acid Phosphate,	10		
Atlantic & Va. Fert. Co.'s Crenshaw's Acid Phos-			
pliate	13		
1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• •	• •

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash,
Atlautic & Va. Fert. Co.'s Eureka Bone and			
Potash Compound	10		2
Atlantic & Va. Fert. Co.'s Carolina Truckers'	7	7	21 1- 21 21 12
Atlantic & Va. Fert. Co.'s Orient Spl. for Tobacco,	S	2 2 2	2
Atlantic & Va. Fert. Co.'s Eureka Ammon'd Bone,	8		2
Atlantic & Va. Fert, Co.'s Virginia Truckers	- 8	.,	.,
Atlantic & Va. Fert. Co.'s Eureka Ammoniated			
Bone Special for Tobacco	9	2.50	-1
Atlantic & Va. Fert. Co.'s Orient Complete			
Manure	8	2	1
Charlotte Oil & Fert. Co.'s Catawba Acid	10		
Charlotte Oil & Fert. Co.'s Charlotte Dis. Bone	12		
Charlotte Oil & Fert. Co.'s Charlotte 15 Per Cent			
Acid Phosphate	15		
Charlotte Oil & Fert. Co.'s Charlotte Acid Phos	13		
Charlotte Oil & Fert. Co.'s McCrary's Diamond			
Bone and Potash	8		3
Charlotte Oil & Fert. Co.'s Ten-Two Bone and			
Potash	10		2
Charlotte Oil & Fert. Co.'s Oliver's Perfect Wheat			
Grower	11	3	4
Charlotte Oil & Fert. Co.'s Catawba Guano B. G	8	2	1
Charlotte Oil & Fert. Co.'s Queen of the Harvest			
C. S. M	8	2	1
Charlotte Oil & Fert, Co.'s Special 3 Per Cent			
Guano C. S. M	8	3	2
Charlotte Oil & Fert. Co.'s High Grade Special To-			
bacco Fertilizer	9	2.50	2
Charlotte Oil & Fert. Co.'s Charlotte Ammoniated			
Guano B. G	8	2.50	1.50
Charlotte Oil & Fert. Co.'s Charlotte Ammoniated			
Guano C. S. M	8	2.50	1.50
Charlotte Oil & Fert. Co.'s Groom's Special To-			
bacco Fertilizer	8	3	-4
Charlotte Oil & Fert. Co.'s King Cotton Grower	8	2	2
Charlotte Gil & Fert. Co.'s The Leader B. G	\mathbf{s}	2	2
Davie & Whittle's Owl Brand Dissolved Bone	12		
Davie & Whittle's Owl Brand Acid Phosphate	10		
Davie & Whittle's Owl Brand High Grade Phos	13		
Davie & Whittle's Owl Brand High Grade Dis-			
solved Bone	14		
Davie & Whittle's Owl Brand Acid Phesphate with			
Potash	10	• •	2
Davie & Whittle's Owl Brand Guano	8	$\begin{array}{c} 2 \\ 2 \\ 6 \end{array}$	2
Davie & Whittle's Owl Brand Guano No. 2	8	2	1
Davie & Whittle's Owl Brand Truck Guano	8	6	5
Davie & Whittle's Owl Brand Special Tobacco	9	2.50	2
· Davie & Whittle's Owl Brand Guano for Tobacco,	8	3	3
Davie & Whittle's Vinco Guano	8	2	1
Durham Fert, Co.'s Durham Acid Phosphate	10		
Durham Fert. Co.'s Blacksburg Dissolved Bone	13		
Durham Fert. Co.'s Standard High Grade Acid			
Phosphate	13		
Durham Fert. Co.'s N. C. Farmers' Alliance Official			
Acid Phosphate	13		
	13		
Durham Fert. Co.'s Excelsior Dis. Bone Phosphate,	14		
Durham Fert, Co.'s Double Bone Phosphate	13		• •
Durham Fert. Co.'s Diamond Wheat Mixture	10		3
Durham Fert. Co.'s Blue Ridge Wheat Grower	10		2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Durham Fert. Co.'s Standard Wheat Grower Durham Fert, Co.'s Carr's Special Wheat Grower, Durham Fert. Co.'s Great Wheat and Corn	10 8	• • •	2 4
Grower	10		1.50
Durham Fert. Co.'s Bone and Potash Mixture	10	• •	2
Durham Fert, Co.'s Standard Guano	\tilde{b}	2	$\frac{1}{2}$
Durham Fert, Co.'s Blacksburg Soluble Guano	\mathbf{s}	$\frac{2}{7}$	2
Durham Fert, Co.'s Best Potato Manure	7		$\frac{2}{7}$
Durham Fert. Co.'s L. & M. Special	9	3	
Durham Fert, Co.'s Progressive Farmer Guano	8	2	1
Durham Fert, Co.'s Special Plant and Truck Fort, Durham Fert, Co.'s Golden Leaf Bright Tobacco	8	5	3
Gnano	8	3	3
Durham Fert, Co.'s Durham Ammo'd Fertilizer	8	2	1
Durham Fert, Co.'s N. C. Farmers' Alliance Odicial			
Guano	8	2.50	3
Durham Fert. Co.'s Genuine Bone and Peruvian	0	00	
Guano	8	2	2
	8	$\bar{3}$	$\frac{5}{3}$
Durham Fert, Co.'s Gold Medal Brand Guano	8	$\frac{3}{2.50}$	1.50
Durham Fert, Co.'s Raw Bone Superphosphate	J	2.50	1.00
Durham Fert, Co.'s Genuine Bone and Peruvian	0	2	2
Guano for Tobacco	8	<u> </u>	-
Durham Fert, Co.'s Raw Bone Superphosphate for	0	2.50	2
Tobacco	8	2.50	-
Lynchburg Guano Co.'s Golden Age Pure Bone	20	4	
Meal(Total)	20	4	• •
Lynchburg Gnano Co.'s Ironside Acid Phosphate	16	• •	• •
Lynchburg Guano Co.'s Spartan Acid Phosphate	12		• •
Lynchburg Guano Co.'s Otter Brand Acid Phos	10	• •	
Lynchburg Guano Co.'s Arvonia Acid Phosphate	13		• •
Lynchburg Guano Co.'s H. G. Acid Phosphate	14		• •
Lynchburg Guano Co.'s S. W. Special Bone and			
Potash Mixture	10		4
Lynchburg Guano Co.'s Alpine Mixture	10		5
Lynchburg Guano Co.'s Dis. Bone and Potash	10		2
Lynchburg Guano Co.'s Lynchburg Soluble for			
Tobacco	8	2	2
Lynchburg Guano Co.'s Lynchburg Soluble	8	9	2
Lynchburg Guano Co.'s New Era	8	2	1
Lynchburg Guano Co.'s Independent Standard	8.50	$\overline{2}$	2
Lynchburg Guano Co.'s Solid Gold Tobacco	-8	$\overline{2.75}$	4
Lynchburg Guano Co.'s Bright Belt Guano	8	2	
Norfolk & Car. Chem. Co.'s Norfolk Reliable Acid			
Phosphate	10		
Norfolk & Car. Chem. Co.'s Norfolk Best Acid			
Phosphate	13		
Norfolk & Car. Chem. Co.'s Norfolk Bone and			
Potash	10		$\cdot 2$
Norfolk & Car. Chem. Co.'s Crescent Brand Ammo-			
niated Fertilizer	S	2	1
Norfolk & Car. Chem. Co.'s Cooper's Bright To-			
bacca Fertilizer	8	2.50	3
Norfolk & Car. Chem. Co.'s Preflow's Champion			
for Peanuts, Cotton and Corn	8	2	1
Norfolk & Car. Chem. Co.'s Norfolk Truck and			
Tomato Grower	8	5	5
Norfolk & Car. Chem. Co.'s Genuine Slaughter			
House Bone	8	2	2
Norfolk & Car. Chem. Co.'s Gennine Slaughter			
House Bone, made especially for Tobacco	8	2.50	2
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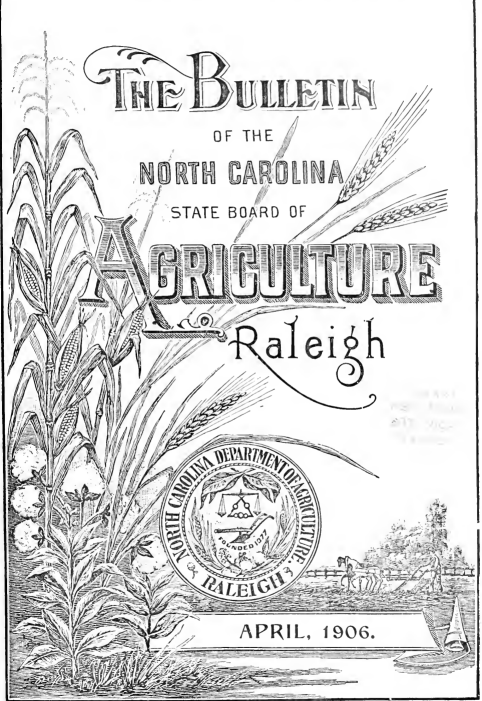
Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia,	Potash.
Norfolk & Car. Chem. Co.'s Bright Leaf Tobacco			
Grower	\sim 8	3	::
Norfolk & Car. Chem. Co.'s Amazon H. G. Manure,	S	3	:;
Old Dominion Guano Co.'s Norfolk Soluble Bone	10		
Old Dominion Guano Co.'s H. G. Bone Phos	133		
Old Dominion Guano Co.'s Royster's High Grade			
Acid Phosphate	12		
Old Dominion Guano Co.'s Planters' Bone and			
Potash Mixture	10		::
Old Dominion Guano Co.'s Miller's Special Wheat	1.,,		• •
	8		1
Mixture			-1
Old Dominion Guano Co's H. G. Alkaline Bone	10		-5
Old Dominion Guano Co.'s Dis. Bone and Potash	8,50		2
Old Dominion Guano Co.'s Old Dominion 6-7-5			_
Truck Guano	(;	7	i)
Old Dominion Guano Co.'s Old Dominion 7-7-7			
Truck Guano	7	7	7
Old Dominion Guano Co.'s Isley's Formula of Dis-			
solved Bone Potash and Chemical	8	3	::
Old Dominion Guano Co.'s Bullock's Cotton			
Grower	8	2	2
Old Dominion Guano Co.'s Old Dominion Special			
Wheat Guano	8	• • • • • • • • • • • • • • • • • • • •	• •
Old Dominion Gnano Co.'s Old Dominion Special	0	-	_
Sweet Potato Guano	G	2	6
Old Dominion Guano Co.'s Osceola Tobacco Guano.	š	$\bar{2}.50$	3
Old Dominion Guano Co.'s Soluble Tobacco Guano,	8	20	$\frac{3}{2}$
	$\frac{\circ}{8}$	2	$\overline{\underline{2}}$
Old Dominion Guano Co.'s Soluble Guano Old Dominion Guano Co.'s Farmers' Friend High		-	_
	10	0	0
Grade Fertilizer	8	3	3
Old Dominion Guano Co.'s Farmers' Friend Fert	8	$\overline{2}$	2
Old Dominion Guano Co.'s Standard Raw Bone			
Soluble Guano	8	$\frac{2}{2}$	1
Old Dominion Guano Co.'s Potato Manure	7	5	8
Old Dominion Guane Co.'s Farmers' Friend Spe-			
cial Tobacco Fertilizer	8	3	3
Powers, Gibbs & Co.'s Fulp's H. G. Acid Phos	13		
Pewers, Gibbs & Co.'s Cotton Brand Acid Phos	12		
Powers, Gibbs & Co.'s Almont H. G. Acid Phos	13		
Powers, Gibbs & Co.'s Almont Wheat Mixture	10		3
Powers, Gibbs & Co.'s Cotton Brand H. G. Acid			
Phosphate	13		
Powers, Gibbs & Co.'s Acid Phos. and Potash	10		1
Powers, Gibbs & Co.'s Dis, Bone and Potash	10		2
	8	3	$\tilde{2}$
Powers, Gibbs & Co.'s Cotton Belt Ammo'd Guano,	0	Ð	_
Powers, Gibbs & Co.'s Cotton Brand Ammoniated	0	0	4
Dissolved Bone	\mathbf{s}	2	1
Powers, Gibbs & Co.'s Almont Soluble Ammo-			
niated Guano	\mathbf{s}	2	2
Powers, Gibbs & Co.'s Powers' High Grade Ammo-			
niated Guano	8	2.50	2
Powers, Gibbs & Co.'s Eagle Island Ammo'd Guano,	8	$\overline{2}$	2
Powers, Gibbs & Co.'s Cotton-seed Meal Soluble			
Ammoniated Guano	8	2	2
Powers, Gibbs & Co.'s Cotton-seed Meal Standard			
Guano	9	8	2
Powers, Gibbs & Co.'s Carolina Golden Belt Am-			
moniated Guano for Tobacco	8	2.50	3
Powers, Gibbs & Co.'s Truck Farmers' Special			
Ammoniated Guano	8	4	5

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Powers, Gibbs & Co.'s Old Kentucky High Grade			
Manure	8	3	3
moniated Guano	8	2.50	1
Southern Chem. Co.'s Tar Heel Acid Phosphate	$1\overline{2}$		
Southern Chem. Co.'s Horse Shoe Acid Phosphate,	.10		
Southern Chem. Co.'s Elkin Acid Phosphate	12		
Southern Chem. Co.'s Chatham Acid Phosphate	13		
Southern Chem. Co.'s Click's 16 Per Cent Acid	4.0		
Phosphate Southern Chem. Co.'s Victor High Grade Acid	16	• •	• •
Phosphate	13		
Southern Chem. Co.'s Comet 16 Per Cent Acid			
Phosphate	16		• •
Southern Chem. Co.'s Red Cross 14 Per Cent Acid	4.4		
Phosphate	14	• •	
Southern Chem. Co.'s Reaper Grain Application Southern Chem. Co.'s Farmers' Pride Bone and	12	• •	3
Potash	10		3
Southern Chem. Co.'s Quickstep Bone and Potash,	10	• •	1
Southern Chem. Co.'s Mammoth Corn Grower	10	• •	$\frac{2}{4}$
Southern Chem. Co.'s Winner Grain Mixture Southern Chem. Co.'s Winston Bone and Potash	10	• •	-1
Compound	10		2 .
Southern Chem. Co.'s Mammoth Wheat and Grass	10	• •	-
Grower	10		2
Southern Chem. Co.'s Sun Brand Guano	9	2.50	5
Southern Chem. Co.'s George Washington Plant			
Bed Fertilizer for Tobacco	8	3	2.50
Southern Chem. Co.'s Yadkin Complete Fertilizer,	\mathbf{s}	$\overline{2}$	1
Southern Chem. Co.'s Pilot Ammoniated Guano			
Special for Tobacco	8	$\frac{2.50}{}$	3
Southern Chem. Co.'s Electric Standard Guano	8	$\frac{2}{2}$	2
Southern Chem. Co.'s Electric Tobacco Guano	8	$\frac{2}{2}$	$\frac{2}{2}$
Southern Chem. Co.'s Electric Tobacco Guano	- 8 - 8	2	4
Click's Special Wheat Compound	10		-1
J. G. Tinsley & Co.'s Powhatan Acid Phosphate	14	• •	
J. G. Tinsley & Co.'s Dissolved S. C. Bone	13	• •	• •
J. G. Tinsley & Co.'s Bone and Potash Mixture	10		2
J. G. Tinsley & Co.'s Tinsley's Strawberry Grower.	G	4	$\frac{2}{4}$
J. G. Tinsley & Co.'s Stone Wall Guano	8	2	2
J. G. Tinsley & Co.'s Lee Brand Guano	8	2	$\overline{2}$
J. G. Tinsley & Co.'s 10 Per Cent Truck Guano	5	10	2.50
J. G. Tinsley & Co.'s Stone Wall Tobacco Guano	8	2	2
J. G. Tinsley & Co.'s Tobacco Fertilizer	8	4	2.50
J. G. Tinsley & Co.'s Irish Potato Guano	6	6 2	6
J. G. Tinsley & Co.'s Richmond Brand Guano	- 8 - 8	$\frac{2}{2.50}$	$\frac{1}{3}$
J. G. Tinsley & Co.'s Killikinnick Tobacco Mixture, S. W. Travers Co.'s Champion Acid Phosphate,	10		0
S. W. Travers Co.'s Capital Dissolved S. C. Bone,	12	• •	• •
S. W. Travers Co.'s Standard Dissolved S. C. Bone,	$1\bar{3}$	• •	• •
S. W. Travers Co.'s Dissolved Bone Phosphate	14		
S. W. Travers Co.'s Special Wheat Compound	ŝ		4
S. W. Travers Co.'s Capital Bone and Potash			2
CompoundS. W. Travers Co.'s Beef Blood and Bone Fert	$\frac{10}{8}$	$\dot{2}$	1
S. W. Travers Co.'s Capital Cotton Fertilizer	8	$\frac{2}{2.50}$	1
S. W. Travers Co.'s Capital Truck Fertilizer	8	4	3
S. W. Travers Co.'s Capital Tobacco Fertilizer	8	4	3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia,	Potash,
S. W. Travers Co.'s National Spl. Tobacco Fert	8		2
S. W. Travers Co.'s National Fertilizer Va. State Fert, Co.'s Gilt Edge Brand Pure Bone	8	2	2
Meal(Total)	20	1	
Va. State Fert. Co.'s Lurich Acid Phosphate	10		
Va. State Fert. Co.'s Alps Brand Acid Phosphate,	12		
Va. State Fert, Co.'s Clipper Brand Acid Phos	1::		
Va. State Fert. Co.'s Bull Run Acid Phosphate	16		
Va. State Fert. Co.'s Gilt Edge Brand Acid Phos Va. State Fert. Co.'s Gilt Edge Brand Dissolved	11		
Bone and Potash	8.50		2
Va. State Fert, Co.'s H. G. Dis, Bone and Potash, Va. State Fert, Co.'s Mountain Top Bone and	10		
Potash	10		•)
Va. State Fert. Co.'s XX Potash Mixture	10		4
Va. State Fert. Co.'s Bull Dog Soluble Guano	8	3	3
Va. State Fert. Co.'s G. E. Spl. Tobacco Grower	8	2.50	2
Va. State Fert. Co.'s Game Cock Special Guano	8.50	• >	2
Va. State Fert, Co.'s Battle Axe Tobacco Guano	8	2	2
Va. State Fert. Co.'s Highland King	\ddot{s}	$\overline{2}$	1
Va. State Fert. Co.'s No. 1 Soluble Guano	9	$\overline{2}$	
Va. State Fert, Co.'s Dunnington's Special Form-		_	
ula for Tobacco	8	3	3
Va. State Fert. Co.'s Austrian Tobacco Grower	8	2.50	2
Va. State Fert. Co.'s Va. State High Grade To-	C.		_
bacco Guano	8	2	2
Va. State Fert. Co.'s Buffalo Guano	8	$\frac{1}{2.50}$	$\frac{2}{3}$
Va. State Fert. Co.'s Va. State H. G. Guano	8	2	9
Venable Fertilizer Co., Richmond, Va.— Venable's 10 Per Cent Trucker Venable's 5 Per Cent Trucker	6 8	10 5	2 5
Venable's 4 Per Cent Trucker	8	4	4
Venable's 6-6-6 Manure	6	6	6
Venable's Ideal Manure	8	2	5
Venable's B. B. P. Manure	8	2	1
Venable's Alliance Bone and Potash Mixture	8		4
Venable's Peanut Grower	8		4
Venable's Grain and Grass Grower	8		2
Venable's Alliance Acid Phosphate	14		
Venable's Dissolved Bone Phosphate	13		
Venable's S. C. Bone	10		
Venable's Roanoke Special	8	2.50	3
Planters' Bone Fertilizer	8	2	2
High Grade Bone and Potash Mixture	10		$\frac{2}{4}$
Ballard's Choice Fertilizer	8	3	3
Roanoke Meal Mixture	9	2.75	• • • • • • • • • • • • • • • • • • • •
Bone and Potash Mixture	10		2
Pure German Kainit			12
Muriate of Potash			50
Sulphate of Potash			48
Sulphate of Potash		24	
Nitrate of Soda		19	
Pure Raw Bone Meal(Total)	20	4	
Bone Meal(Total)	25	3	
Venable's H. G. Tobacco Fertilizer	8	3	3
Verner Oil Mill, Lattimore, N. C.—			
Cotton-seed Meal		8	
		-	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Williams & Clark Fertilizer Co., New York and Charleston, S. C.—			
Americus Ammoniated Bone Superphosphate	8	2.25	1
Wilson Grocery Co., Wilson, N. C.—			
Morning Glory	8	3	3
Echo	8	2.50	3
W. H. Worth & Co., Greensboro, N. C			
Standard Ammoniated Guano	8	2.50	3
Union Acid Phosphate	14		
Ocala Guano	8	2	3
Worth's XXX	- 8	8	- 3 9
Bone and Potash Mixture	10		2
T. W. Wood & Sons, Richmond, Va.—			
Standard Vegetable	8	3	3
Standard Potato	8	$\frac{2}{2}$	5
Standard Grain and Grass Grower	8	2	2
High Grade Acid Phosphate	14		
Lawn Enricher	•)	3	3
Wood's Pure Animal Bone(Total)	233	3	
Bone and Potash	1()		2
Winborne Guano Co., Tyner, N. C			
Soluble Bone and Potash	10		$\overline{2}$
High Grade Acid Phosphate	14		
Genuine German Kainit			12
High Grade Excelsior Guano	8	2 2 2 7	2 2 2 5
lligh Grade Eureka	8	2	2
High Grade Triumph Guano	8 5	2	2
Winborne's 7 Per Cent Guano		3	9 3
King Taming Guano	8	.;	3
Thomas Wakefield, Friendship, N. C.—			
Pure Animal Bone Meal(Total)	20.85	4.67	

- I. ANALYSES OF FERTILIZERS-SPRING SEASON, 1906.
- H. ANALYSES OF COTTON-SEED MEALS.
- III. REGISTRATION OF FERTILIZERS.



THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION.

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RALEIGH, APRIL, 1906.

I.—FERTILIZER ANALYSES—SPRING SEASON, 1906.

BY B. W. KILGORE, STATE CHEMIST.

The analyses presented in this Bulletin are of samples collected by the fertilizer inspectors of the department, under the direction of the Commissioner of Agriculture, during the spring of 1906. They should receive the careful study of every farmer in the State who uses fertilizers, as by comparing the analyses in the Bulletin with the claims made for the fertilizers actually used, the farmer can know by, or before, the time fertilizers are put in the ground whether or not they contain the fertilizing constituents in the amounts they were claimed to be present.

TERMS USED IN ANALYSES.

Water-soluble Phosphoric Acid.—Phosphate rock, as dug from the mines, mainly in South Carolina, Florida and Tennessee, is the chief source of phosphoric acid in fertilizers.

In its raw, or natural, state the phosphate has three parts of lime united to the phosphoric acid (called by chemists tri-calcium phosphate). This is very insoluble in water and is not in a condition to be taken up readily by plants. In order to render it soluble in water and fit for plant food, the rock is finely ground and treated with sulphuric acid, which acts upon it in such a way as to take from the three-lime phosphate two parts of its lime, thus leaving only one part of lime united to the phosphoric acid. This one-lime phosphate is what is known as water-soluble phosphoric acid.

Reverted Phosphoric Acid.—On long standing some of this watersoluble phosphoric acid has a tendency to take lime from other substances in contact with it, and to become somewhat less soluble. This latter is known as reverted or gone-back phosphoric acid. This is thought to contain two parts of lime in combination with the phosphoric acid, and is thus an intermediate product between water-soluble and the original rock.

Water-soluble phosphoric acid is considered somewhat more valuable than reverted, because it becomes better distributed in the soil as a consequence of its solubility in water.

Available Phosphoric Acid is made up of the water-soluble and reverted; it is the sum of these two.

Water-soluble Ammonia.—The main materials furnishing ammonia in fertilizers are nitrate of soda, sulphate of ammonia, cotton-seed meal, dried blood, tankage, and fish scrap. The first two of these (nitrate of soda and sulphate of ammonia) are easily soluble in water and become well distributed in the soil where plant roots can get at them. They are, especially the nitrate of soda, ready to be taken up by plants, and are therefore quick-acting forms of ammonia. It is mainly the ammonia from nitrate of soda and sulphate of ammonia that will be designated under the heading of water-soluble ammonia.

Organic Ammonia.—The ammonia in cotton-seed meal, dried blood, tankage, fish scrap, and so on, is included under this heading. These materials are insoluble in water, and before they can feed plants they must decay and have their ammonia changed, by the aid of the bacteria of the soil, to nitrates, similar to nitrate of soda.

They are valuable then as plant food in proportion to their content of ammonia, and the rapidity with which they decay in the soil, or rather the rate of decay, will determine the quickness of their action as fertilizers. With short season, quick-growing crops, quickness of action is an important consideration, but with crops occupying the land during the greater portion, or all, of the growing season, it is better to have a fertilizer that will become available more slowly, so as to feed the plant till maturity. Cotton-seed meal and dried blood decompose fairly rapidly, but will last the greater portion, if not all, of the growing season in this State. While cotton seed and tankage will last longer than meal and blood, none of these act so quickly, or give out so soon, as nitrate of soda and sulphate of ammonia.

Total Ammonia is made up of the water-soluble and organic; it is

the sum of these two.

The farmer should suit, as far as possible, the kind of ammonia to his different crops, and a study of the forms of ammonia as given in the tables of analysis will help him to do this.

VALUATIONS.

To have a basis for comparing the values of different fertilizer materials and fertilizers, it is necessary to assign prices to the three valuable constituents of fertilizers—ammonia, phosphoric acid, and potash. These figures, expressing relative value per ton, are not intended to represent erop-producing power, or agricultural value, but are estimates of the commercial value of ammonia, phosphoric acid and potash in the materials supplying them. These values are only approximate, as the costs of fertilizing materials are liable to change as other commercial products are, but they are believed to fairly represent the cost of making and putting fertilizers on the market. They are based on a careful examination of trade conditions, wholesale and retail, and upon quotations of manufacturers.

Relative value per ton, or the figures showing this, represents the prices on board the cars at the factory, in retail lots of five tons or

less, for cash.

To make a complete fertilizer the factories have to mix together in proper proportions materials containing ammonia, phosphoric acid and potash. This costs something. For this reason it is thought well to have two sets of valuations—one for the raw or unmixed materials, such as acid phosphate, kainit, cotton-seed meal, etc., and one for mixed fertilizers.

The values used last season were:

VALUATIONS FOR 1905.

In Unmixed or Raw Materials.

For ammonia	$14\frac{1}{2}$	cents	per	pound.
For phosphoric acid in acid phosphate	4	cents	per	pound.
For phosphoric acid in fine bone meal	$31/_{2}$	cents	per	pound.
For potash	5	cents	per	pound.

In Mixed Fertilizers.

For ammonia	$16\frac{1}{2}$	cents	per	pound.
For phosphoric acid	$\pm \frac{1}{2}$	cents	per	pound.
For potash	$5\frac{1}{2}$	cents	per	pound.

The valuations decided on for this season, for the reasons already given, are:

VALUATIONS FOR 1906.

In Unmixed or Raw Materials.

Phosphoric acid in acid phosphate	4	cents	per	pound.
Phosphoric acid in bone meal	$-31/_{2}$	cents	per	pound.
Ammonia	$14\frac{1}{2}$	cents	per	pound.
Potash	5	cents	per	pound.

In Mixed Fertilizers.

Phosphoric acid	$41/_{2}$	cents	per poun	ıd.
Ammonia				
Potash	$5\frac{1}{2}$	cents	per poun	ıd.

HOW RELATIVE VALUE IS CALCULATED.

In the calculation of relative value it is only necessary to remember that so many per cent means the same number of pounds per hundred, and that there are twenty hundred pounds in one ton (2,000 pounds).

With an 8—2—2 goods, which means that the fertilizer contains available phosphoric acid 8 per cent, potash 2 per cent, and ammonia 2 per cent, the calculation is made as follows:

Percentage or Lbs. in 100 Lbs.	Value Per 100 Lbs.	Value Per Ton 2,000 Lbs.
8 pounds available phosphoric acid at 4½ cents	$0.36 \times 20 =$	\$7.20
2 pounds potash at $5\frac{1}{2}$ cents		
2 pounds ammonia at $16\frac{1}{2}$ cents	$0.33 \times 20 =$	6.60
Total value	$0.80 \times 20 =$	16.00

Freight and merchant's commission must be added to these prices. Freight rates from the seaboard and manufacturing centers to interior points are given in the following table:

FREIGHT RATES FROM THE SEABOARD TO INTERIOR POINTS.—From the Published Rates of the Associated Railways of Virginia and the Carolinas. In car-loads, of not less than ten tons each, per ton of 2,000 pounds. Less than car-loads, add 20 per cent.

Destination.	From Wilmington, N. C.	From Nor- folk and Portsmouth, Va.	From Charleston, S. C.	From Richmond, Va.
Advance	\$3.20	\$3.20	\$3.40 3.80	\$3.20 3.00
Apex	$\frac{2.70}{3.20}$	3.20	3.60	3.20
Ashoville	4.00	4.00	4.00	4.00
Chapel Hill	2.95	3.20	3.90	3.20
Charlotte	2.65	3.30	3.20	3.20
ClaytonCherryville	2.48	$\frac{2.86}{3.60}$	3.63 3.40	2.83 3.60
Clinton	3.85 1.60	3.00	3.20	3.00
Creedmoor	3.00	3.00	3.80	3.00
Cunningham	3.00	2.40	4.00	2.40
	3.00	3.60	3 40	3.60
Davidson College	3.00	3.20	3.20 3.20	3.20 3.00
DudleyDunn	$\frac{1.70}{2.00}$	3.00 2.80	3.20	2.80
Durham	2.80	2.83	3.60	2.83
Elkin	3.60	3.20	3.60	3.20
Elm City	2.10	2.60	3.20	2.60
Fair Bluff	1.60 1.80	3.80 3.00	2.40 3.00	3.80 3.00
FayettevilleForestville	2.85	3.00	3.80	3.06
Gastonia	3.00	3.56	3.36	3.50
Gibson	2.10	3.50	3.50	3.50
Goldsboro	1.80	2.80	3.20 3.40	2.80 3.00
Greensboro	2.96 2.00	$\frac{3.00}{3.00}$	3.40	3.00
Henderson	2.95	3.00	3.80	3.00
Hickory	3.20	3.60	3.85	3.60
High Point	3.00	3.08	3.40	3.08
Hillsboro	2.88	2.88	2.68	2.88
Kernersville	$\frac{3.00}{2.40}$	3.00 2.50	3.40 3.50	3.00 2.50
KinstonLaurel Hill	1.90	2.40	3.80	3.40
Lourinhura	1.90	3.40	3.80	3.40
Liberty	2.72	3.60	3.80	3.60
Louisburg	2.95	3.00	3.80 3.70	3.00 3.60
Lumberton Macon	1.60 3.05	3.60 3.00	3.85	3.00
Madison	3.10	3.00	3.00	3.00
Matthews	2.60	$\bar{3.20}$	3.20	3.20
Maxton	1.80	3.40	3.00 4.00	3.40 2.40
Milton	3.44 3.36	$\frac{2.40}{3.20}$	3.40	3.20
Morven	2.55	3.60	2.50	3.60
Mount Airv	2.20	3.40	3.80	3.40
Nashville New Bern	2.30	2.90	3.40	2.90
New BernNorwood	1.80 3.68	1.75 3.20	3.95 3.20	1.79 2.23
Oxford	3.04	2.83	3.80	2.85
Pineville	2.77	3.25	3.00	3.20
Pittshore	2.60	3.30	4.10	3.30
Polkton	$\frac{2.40}{2.56}$	$\frac{3.00}{2.83}$	2.20 3.63	3.00 2.83
Raleigh Reidsville	3.00	2.96	3.40	2.36
	2.10	3.00	3.80	3.00
Rocky Mount	2.20	2.50	3.40	2.50
Ruffin	3.28	2.80 3.20	3.40 3.60	2·20 3·20
Rural Hall	3.28 3.05	3.20 3.65	3.40	3.65
Rutherfordton Salisbury	3.25	3.20	3.20	3.20
Santord	2.10	3.00	3.40	3.00
Selma	2.40	2.80	3·20 3·40	2.80 3.60
ShelbySiler City	2.95 2.60	3.60 3.60	3.80	3.60
Smithfield	2.20	2.80	3.20	2.80
Stategrille	3.50	3.20	3.60	3.20
StemTarboro	2.95	2.83	3 80	2.83
Tarboro	2.30 2.90	2.40 3.60	3.00 3.40	2.40 3.60
Waco	2.90	3.00	2.50	3.00
Walnut Cove	3.12	3.00	$3 \cdot 40$	3.00
Walnut Cove	3,05	3.25	4.10	3.25
Warsaw	1.50	3.00 1.75	3·20 2·25	3.00 1.50
Washington	2.65 2.55	1.40	3.85	1.90
Wilson	2.00	2.60	3.20	2.60
Winston-Salem	3.00	3.00	3.40	3.05.
		k .		

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1906.

	Relative Value per Ton at Pactory.	1	\$14.90	17.24	15.45	22.14 16.00	18.62	17.19	18.32	18.09	18.04	16.89	18.13	$\frac{16.34}{18.63}$	17.33	16.97 17.13 17.05	16.51	16.99	17.00
	.dsstoq		1.00	1.27	1.50	3.05 2.00	2.53	2.47	2.23	2.29	2.31	2.04	2.04	$\frac{1.96}{2.13}$	2.56	2.22	1.98	2.25	2.18
er 100.	Total sinommA		2.00	2.40 2.16	2.00	4.20 2.00	2.36	2.55	2.34	2.40	2.54	1.94	2.52	2.18 2.30	2.12	2.05 2.16 9.99	2.20	2.16	2.10
r Parts 1	Organic Ammonia.			1.82		2.50	1.88	1.46	1.13	1.68	1.78	1.18	1.54	1.58	1.54	1.32	1.60	1.38	1.66
osition o	Water- Soluble Ammonia.			.58		1.70	×F.	92.	98.	.72	.76	91.	.68	.60	.58	61 22 75	88.2	82.	7.
Percentage Composition or Parts per 100.	Available Phosphoric Acid.		8.00	8.80 8.95	8.00	7.70 8.00	8.94	8.64	x x	8.50	7.91	9.16	9.54	7.77 8.57	8.35	8.06 8.40	7.86	s. 52	8.52
ercenta	Reverted Phosphoric Acid.			$\frac{1.80}{2.07}$		2.32	1.96	3.59	2.42	2.05	2.71	1.23	3.39	3.12	1.00	1.18	1.68	1.97	1.77
ш.	Water- Soluble Phosphoric Acid,			7.00		5.38	86.98	5.05	6.10	6.48	5.20	7.93	6.15	5.68	7.35	6.88 88.88 88.88	5.18	6.28	6.75
	Mechanical Condition.			Dж	i	æ			n m	ĸ	ĸ	ద	ಜ	표표	ద	ಬಹಸ	24.24		Q
	Where Sampled.	MIXED FERTILIZERS		Aurora		Elizabeth City			- Clinton	Washington	Washington	- Clinton	Edenton	. Edenton	Edenton	- Edenton	Washington	Mount Olive	e Edenton
	Name of Brand.	Міхер		Baugh's Double Eagle Davie & Whittle's Owl Brand Guano, No. 2.		Peruvian Mixture	Cotton-seed Meal Guano	American Cotton Compound	Bone and Peruvian Guano Armour's General Fertilizer	Baugh's Animal and Bone Pot-	Tar lleel Special Guano for all	erops. Eli Ammoniated Fertilizer	Harrell's Champion Cotton and	Peanut Grower. Imperial Champion Guano Meadows' Cotton Guano	Piedmont Bone and Peruvian	Piedmont Cultivator Brand Wood's Cotton Grower 1. P. H. Premium	Pamlico Superphosphate		Guano. Durham Fertilizer Co.'s Genuine Edenton Bone and Peruvian Guano.
	Name and Address of Manufacturer.		Brands claiming	cal Co., Richmond, Va.			nington, N. C.		Armour Fertilizer Works, Baltimore,	& Sans Co., Norfolk, Va.	Bragaw, Wm. & Co., Washington, N. C. T	Caraleigh Phosphate and Fertilizer F Works Rapiob N C	Norfolk, Va.	Imperial Company, Norfolk, Va I Meadows, E. H. & J. A. Co., New Bern, M.	nt-Mt. Airy Guano Co., Balti-	more, Md. do	Na		Jop
	Laboratory Number.		8	4763 4801	8	4753 B	4839	4832	4887	4760	4782	4898	4805	4764 4828	4765	4766 4845 4834	4783	4865	4748

02 45 27 96	78 13 63	55 65 47	96	75	19.70	25 40	85 14	85	8 5 3 5	10	2002
16.02 17.45 18.27 17.96	17.78 16.13 16.63	18.55 18.65 18.47	19.96	18.15	19.	19.23 20.25 20.40	19.85 22.14	19.85 21.83 20.40	201.93 201.93 201.93 201.93	21.20 18.10	23.20 23.20 21.50
2.55 2.17 2.36 2.14	3.03 2.05 2.19	2.05	3.00	3.00	3.15	2.59 4.37 2.98	4.00	2.50 3.19 3.00	2.69 3.11 3.10 3.10	20.00	9454 aididd
1.64 2.32 2.20 2.32	1.94 2.05 2.05 2.10	2.50 2.54 2.75	2.80	2.24	2.54	2.2.2 2.3.3 4.8.3 5.3	2.50 3.06	3.00	3.12 3.15 3.34	8.12 2.56	8.8.8.8 8.8.8.8
1.46 1.88 1.94 1.54	1.26	1.60	99.	1.42	1.80	$\frac{1.88}{2.08}$	2.24	2.10	2.08 1.98 2.10	2.10	1.96 1.66 2.12
.18	89. 98.	16.	2.14	82	.90	.50 .50	%	1.04	1.20	$\frac{1.02}{1.42}$	1.30 1.66 1.34 1.34
8. 67 8. 23 9. 34 8. 83	8.94 7.79 8.10	8.90 8.91	8.25	8.16 8.00	8.14	8.89 8.42 8.54	8.00	8.00	8.86 8.90 7.99 8.18	8.11	9.34 9.61 9.32 8.41
2.19 2.44 2.28	1.91 1.96 2.02	1.81	5.05	2.38	2.21	$\frac{3.01}{1.69}$	2.43	1.95	2.52 1.86 1.65	1.28 3.72	2.31 1.82 1.83
6.48 6.43 6.90 6.55	7.03 5.83 6.08	7.10	3.20	5.78	5.93	5.88 6.73 7.38	5.68	6,95	6.33 6.38 6.13 6.53	6.83	6.58 7.30 7.50 6.58
ਸ਼ਸ਼ ਸ਼ਸ਼ 	S HH	æ	et	E	ස ස	民民民	H	æ	****	표표	RESE
Mount Olive Jamesville Clinton Magnolia	Warsaw Tyner	Whiteville	Hookerton	Edenton	Edenton	New Bern Hamilton Elizabeth City.	Washington	Plymouth	Edenton Hertford	Clinton	Washingtondo
Farmers' Favorite Fertilizer Old Dominion Guano Co.'s Solu- ble Guano. Plant Food	Island Ammoniated Guano. Izavers & Co.'s National Fertil- izer. High Grade Excelsior Guano	Ammoniated Soluble Navassa Guano.	Red Head, Camp's Prepared Chemicals.	Crescent Complete Compound-	Onslow Farmers Reliance Guano Edenton Privott's Standard Guano Edenton	Tip Top Fertilizer Blue Star Burbaran Fertilizer Co. S N. C. Official Farmors A Histore Custor	Z	Acme Fertilizer	American Eagle Guano	Grade Truck Guano. Princess Prolific Producer Hubbard's Yellow Wrapper	Vabano. Navassa High Grade Guano Gilt Edge Fertilizer Davie & Whittle's Owl Brand Guano.
VaCar. Chemical Co., Richmond, Vadododo	Winborne Guano Co., Tyner, N. C.	, Wilmington, N. C.	4809 Camp, W. H., Petersburg, Va.	Pocomoke Guano Co., Norfolk, Va	New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C. Piedmont-Mt. Airy Guano Co., Balti-	Richmond Guano Co., Richmond, Va VaCar. Chemical Co., Richmond, Va do	Brand claiming	Brand claiming Acme Mfr. Co., Wilmington, N. C.	American Fertilizing Co., Norfolk, Va. Armour Fertilizor Works, Baltimore, MddoBaugh & Sons Co., Norfolk, Va.	Hampton Guano Co., Norfolk, Va Hubbard Fertilizer Co., Baltimore, Md.	Navassa Guano Co., Wilmington, N. C Richmond Guano Co., Richmond, Va of VaCar. Chemical Co., Richmond, Va do
4861 4773 4899 4901	4855 4771 4770	<u>5.</u>	4 8	4883	4750 4888	4825 4747 4775	488	4835	481 2 4797 4884 4759	4896 4829	4837 4816 4757 4749

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy; W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1906-CONTINUED.

Relative Valu per Ton at Factory.			28.10 29.22	24.80 25.33 24.72 24.74	28.31	29.20 30.12	16.75	19.92	27.50	27.00	26.01	27.48	40.80	23.00 22.76
Potash.			9.73	3.99 3.99 3.01 3.01 3.01	3.14	5.54	2.10 2.10	2.27		6.07	9.69	0.4.6	1.95	3.85
Total SinommA	;	3.50 4.08		3.84 3.95 3.95	5.14	5.04	20.00	2.72	3.78	4.70	3.76	2.00	10.52	3.50
Organic Ammonia.		.48	1.52	1.96 1.26 1.61	2.34	2.90	1.60	1.76	1.94	2.42	1.46	2.72	4.74	1.78
Water- Soluble Ammonia.		3.60	1.86	2.07 2.58 2.31	2.80	2.14	. 72	96	1.84	2.28	2.30	2.46	5.78	1.72
Available Phosphoric Acid.		8.69	8 8 8 8 8 8 8 8.	8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8.77	8.00 8.22 8.23 9.23	7.54	0.5 0.5 0.5 0.5 0.5	10.72		5 % E	6.15	6.27	7.75
Reverted Phosphoric Acid.		3.26	1.85	1.59 2.51 1.36	1.72	1.54	2.41	1.31	3.68	2.65	2.33	1.42	1.14	5.50
water- Soluble Phosphoric Acid.		5.43	6.33	6.90 5.98 6.68	7.05	89.9	5.13	8.08	7.04	2.70	3.50	4.73	5.13	2.21
Mechanical Condition.		R	æ	ಜ್ಞ	급	R	æ	ద	ы	ద	S	S	ద	\w
Where Sampled.	Fertlizers.	Edenton	Mt. Olive	Mt. Olive Elizabeth City Clinton	Edenton.	Weeksville	Washington	Clinton	Greenville	Nixonton	Elizabeth City	Tyner	Washington	Washington
Name of Brand.	Міхер	Camp's Prepared Chemicals— Special Yellow Head,	Baugh's Fruit and Berry Guano-	Baugh's Fish, Bone and Potash- Miller's Irish Potato V. C. C. Co.'s Special	Durham Fertilizer Co.'s Special Plant and Truck Fertilizer.	Atlantic and Virginia Fertilizer Co.'s Virginia Trucker.	Pocomoke Superphosphate	Columbia C. S. M. Special	Pitt County Special Fertilizer	Upshur's 5 Per Cent Guano	Honest Albemarle Trucker	Winborne's 7 Per Cent Guano	Armour's 10 Per Cent Trucker Fertilizer.	Home Potato Grower
Name and Address of Manufacturer.	Reand claiming	Petersburg, Va.	Norfolk, Va.	Norfolk, Va. Baltimore, Md. Richmond, Va.	Co., Richmond, Va.	cal Co., Richmond, Va.	lano Co., Norfolk, Va.	ano Co., Norfolk, Va.	rtilizing Co., Norfolk, Va.	Upshur, R. L., Norfolk, Va.	8	ano Co., Tyner, N. C.	ilizer Works, Baltimore,	4804 Home Fertilizer Chemical Co., Balti- Home Potato Grower more, Md.
	Name and Address of Manufacturer. Name of Brand. Sampled. Sampled. Sampled. Sampled. Methorsphoric Phosphoric Phosphoric Phosphoric Acid. Acid. Mater-Soluble Phosphoric Acid. Acid. Acid. Nater-Soluble Phosphoric Acid. Aci	Name of Brand. Name of Brand. Name of Brand. Sampled. Sampled. Sampled. Sampled. Sampled. Sampled. Sampled. Sampled. Mechanical Mechanical Mosphoric Acid. Acid.	Name and Address of Manufacturer. Name of Brand. Sampled. Sampled. Sampled. Sampled. Sampled. Sampled. Sampled. Sampled. Sampled. Mechanion Mechanical Mixed Petrillizers. Mixed Claiming. Mixed Claiming. Mixed Claiming. Mixed Claiming. Mixed Claiming. Mixed Claiming. Sampled. Mechanical Mondition Mixed Claiming. Mixed Cla	Name and Address of Manufacturer. Name of Brand. Sampled. Sampled. Sampled. Sampled. Sampled. Mixed claiming. Mixed Claimi	Name and Address of Manufacturer. Name of Brand. Sampled. Sampled. Sampled. Sampled. Sampled. MIXED FERTILIZERS. Rand claiming Brand claiming Camp. W. H Petersburg. Va. Special Yellow Head. Short and Brand Claiming Brand claiming Brand claiming MIXED FERTILIZERS. MIRES Fruit and Berry Guano. Mt. Olive Rangh & Sons Co., Norfolk, Va. Brangh's Fruit and Berry Guano. Mt. Olive Rangh & Sons Co., Norfolk, Va. Brangh's Frish, Bone and Potash, Mt. Olive Rangh & Sons Co., Norfolk, Va. Brand Claiming Miller Fertilizer Co. Baltimore, Md. Miller's Frish, Bone and Potash, Mt. Olive Rangh & Sons Co., Norfolk, Va. Brand Claiming Miller's Frish, Bone and Potash of Claim of Claiming Sons Co., Special Tolivon of Claiming Brand	Name and Address of Manufacturer. Name of Brand. Sampled. Sampled. Sampled. Sampled. MIXED FERTILIZERS. Rand claiming Brand claiming Brand claiming Sampled. MIXED FERTILIZERS. Rand claiming Brand claiming Mandre Co. Norfolk, Va. Mixed Rands Claiming Mixed Ra	Name and Address of Manufacturer. Name of Brand. Where and Address of Manufacturer. Name of Brand. Sampled. Sampl	Rand claiming Rand C	Name and Address of Manufacturer. Name of Brand. Where and Address of Manufacturer. Name of Brand. MIXED FERTILIZERS. Application of Sons of Manufacturer. MIXED FERTILIZERS. Application of Sons of Manufacturer. MIXED FERTILIZERS. Application of Miles Sons of Manufacturer. Brand claiming Brand claiming Rand claiming Brand claiming Brand claiming Brand claiming Brand claiming Where and Miles Irish Poters MIXED FERTILIZERS. MIXED MIXE	Name and Address of Manufacturer. Name of Brand. Where Sampled. Sam	Name and Address of Manufacturer. Name of Brand. Name of Bra	Name and Address of Manufacturer. Name of Brand. Sampled. Sampled.	Name and Address of Manufacturer. Name of Brand. Sampled. Sampled.	Name and Address of Manufacturer Name of Brand. Sampled. Grand tells Sampled. Sampled.

65	4862 VaCar. Chemical Co., Richmond, VaJames G. Tinsley's Strawberry Mt. OliveGrower.	James G. Tinsley's Strawberry Grower	Mt. Olive	S	6.55	1.87	8.42	1.86	2.26	4.12	2.32	23.73	
	3rands claiming			-			00.9			5.00	7.00	29.60	
	4752 American Fertilizer Co., Norfolk, Va4758 Baugh & Sons Co., Norfolk, Va	Special Potato ManureBaugh's Peruvian Guano Sub-	- Elizabeth City- Washington	 라라	4.50 5.43	1.54	6.04	2.52	3.04 2.06	5.56 4.88	7.33	31.85	
		stitute for Potatoes and all Vegetables,											
	4776' VaCar. Chemical Co., Richmond, Va	V. C. Invincible High Grade Fertilizer for Truck.	Elizabeth City.	~	6.38	. 63	7.01	2.94	2.98	5.92	6.88	33.41	
	Brand claiming			-	i		00.9	1		7.00	5.00	34.00	
	4745 Baugh & Sons Co., Norfolk, Va Brands claiming	Baugh's Cabbage Guano	City.	22	4.98	1.04	6.02	4.12	3.10	5.00	5.32	35.10 28.30	
	American Fertilizing Co., Norfolk, Va.	American Irish Potato Grower-	Edenton	<u>a</u>	4.65	2.61	7.26	2.65	3.36	6.01	4.22	31.01	
	4813 Pocomoke Guano Co., Norfolk, Va Standard Truck Guano Columbia Brand claiming	Standard Truck Guano	- Columbia	ω.	4.70	2.37	7.07	2.78	2.34	5.12 5.00	5.00 7.00	28.76 30 .50	
	4889 Navassa Guano Co., Wilmington, N. C. Brand claiming	Wilmington, N. C. Navassa Root Grop Fertilizer Edenton	Edenton	22	5.80	1.60	7.40	2.42	2.58	5.00	8.00	32.28 31.60	
	4787 Bragaw, Wm., & Co., Washington, N. C. Brand claiming	Washington, N. C. Pamlico Trucker	Washington	22	4.85	2.30	7.15	1.54	3.48	5.05 6.00	7.98 5.00	31.78	
	4815 Richmond Guano Co., Richmond, Va	Special High Grade for Truck Washington	- Washington	22	6.55	1.35	10.00	4.38	2.36	6.74	5.52	35.42	
	4849 Baugh & Sons Co., Norfolk, Va.	Baugh's Soluble Alkaline Superphosphate,	Elizabeth City.	ద	1.43	9.02	10.50				2.23	11.90	
	4927 Hubbard Fertilizer Co., Baltimore, Md	Hubbard's Soluble Bone and Potash.	Washington	ద	4.78	5.52	10.30				2.15	11.60	
	Brand claiming			1		1	10.00				4.00	13.40	
	4877 Baugh & Sons Co., Norfolk, Va	Baugh's High Grade Potash Mixture.	Hamilton	er er	4.05	7.95	12.00				3.73	14.90	
		RAW OR UNMIXED FERTILIZER MATERIALS.	FERTILIZER M	ATE	HALS.								

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good: R-fair; S-coarse: B-very coarse; P damp: Y-lumpy; W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1906—CONTRUED.

					-	ercenta	ge Com	Percentage Composition or Parts per 100	or Parts	per 100.		Э	
Laboratory Number.	Name and Address of Manufacturer.	Name of Brand.	Where Sampled.	Mechanical Condition.	Water- Soluble Phosphoric Acid.	Reverted Phosphoric Acid.	Available Phosphoric Acid.	Water- Soluble Ammonia.	Organic Ammonia.	Total La Tomun A	Potash.	Relative Valu per Ton at Factory.	
		RAW OR UNMIXED FERTILIZER MATERIALS	Fertilizer	Mate	KIALS.								
4879	Baugh & Sons Co., Norfolk, Va.	Baugh's High Grade Acid Phos-	Edenton	D	80.6	5.27	14.35		1	1		\$ 11.48	
4843	Columbia Guano Co., Norfolk, Va	phate. Columbia High Grade 14 Per	Creswell	Я	12.35	1.94	14.29	1	1 3 8 5			11.43	
4921	Hubbard Fertilizer Co., Baltimore, Md.	Cent Acid Phosphate. - Hubbard's High Grade Soluble	New Bern	Я	12.48	2.31	14.79	1				11.83	
4754	New Bern Cotton Oil and Fertilizer Co.,	Ĕ	Edenton	н	10.45	3.27	13.72	1	1		1	10.98	
4818	New Bern, N. C. Piedmont-Mt. Airy Guano Co., Balti-	phate. High Grade Acid Phosphate	op	ы	12.15	1.75	13.90		1 1 2 2 2 3		1	11.12	
4819 4852 4830	more, Md. do Rasin Monumental Co., Baltimore, Md. Royster, F. S., Guano Co., Norfolk, Va.	Piedmont High Grade S. C. Bonedo Rasin's Acid Phosphatedo Royster's 14 Per Cent Acid New B	do	RRU	12.25 11.70 10.83	1.76 3.17 3.61	14.01 14.87 14.44					11.21 11.90 11.55	
4860	VaCar. Chemical Co., Richmond, Va.	Phosphate. Allison & Addison's Fulton Acid Faison	Faison	я	10.55	3.69	14.24	1				11.39	
4779	Winborne Guano Co., Tyner, N. C.	Phosphate. High Grade Acid Phosphate	Tyner	Я	12.53	1.77	14.30		1			11.44	
4866	Baugh & Sons Co., Norfolk, Va.	Baugh's 16 Per Cent Acid Phas-	Mt. Olive	Ω	13.63	2.37	16.00					12.80	
4781	Brands claiming American Agricultural Chemical Co.,	Genuine German Kainit	Edention	2		1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•	12.00 12.04	12.00 12.04	
4756 4893 4808 4964 4968 4853 4858 4955	New Tork City. American Fertilizer Co., Norfolk, Va., Armour Fertilizer Works, Baltimore, Md. Baugh, & Sons Co., Norfolk, Va., Best, & Thompson, Goldsboro, N. C., Calder Brothers, Wilmington, N. C., Columbia Guano Co., Norfolk, Va., Navassa, Guano Co., Norfolk, Va., Navassa, Guano Co., Norfolk, Va., Navassa, Guano Co., Norfolk, Va., Naw Bern, Cotton Oil and Fertilizer Mills, New Bern, N. C., Piedmoort-Mt. Airy Guano Co., Balti-	do 00 00 00 00 00 00 00 00 00 00 00 00 00	Elizabeth City Washington Washington Goldsboro Whiteville Kdenton Mt. Olive Richlands Edenton	る な な な な な な な な な な は に に に に に に に に に に に に に							12.60 13.04 13.04 12.06 12.06 12.08 13.12	12. 60 13. 04 12. 16 12. 16 17. 77 12. 08 13. 12 12. 32	
-	more, Md.			_		-							

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse: P-damp; Y-lumpy; W-wet.

II. ANALYSES OF COTTON-SEED MEAL.

Name and Address of Manufacturer.	Where Sampled.	Don Cont
and the same and t	D. White	
03 Battleboro Oil Co., Battleboro, N. C	do	-
38do	do	_
73do		
88do		
02do		
95do	do	-
88 Chatham Cotton Oil Co., Pittsboro, N. C.	Pittsboro	-
57 Clayton Oil Mill, Clayton, N. C.	Clayton	-
lldo	do	-
81 Cotton Oil and Ginning Co., Scotland Neck, N. C	Scotland Neck	_
23 Elba Mfg. Co., Charlotte, N. C	Charlotte	-
77 Fremont Oil Mill Co., Fremont, M. C.	Fremont	-
32 Haven's Oil Co., Washington, N. C.	Washington	-
90 Laurinburg Oil Co., Laurinburg, N. C.	Laurinburg	-
83 Lenoir Oil and Ice Co., Kinston, N. C	Kinston	-
75do		
55do		
70do		
93do		
53do		
98do		
85 Louisburg Cotton Oil Mill, Louisburg, N. C	Louishurg	
65 N. C. Cotton Oil Co., Charlotte, N. C.	Charlotte	-
56 N. C. Cotton Oil Co., Henderson, N. C.	Henderson	-
66 N. C. Cotton Oil Co., Raleigh, N. C.	Raleigh	-
87 Pine Level Oil Mill. Pine Level. N. C	Pine Level	
67 Pitt County Oil Co. Winterville, N. C.	Winterville	
52 Planters Cotton Seed Oil Co., Rocky Mount, N. C.	Rocky Mount	-
62do	do	
97 Red Springs Oil and Fertilizer Co., Red Springs, N. C	Red Springs	-
76 Rowland Oil and Fertilizer Co., Rowland, N. C	Rowland	
10 Southern Cotton Oil Co., Wilson, N. C.	Edenton	
69 Springhope Cotton Oil Co., Springhope, N. C	Springhope	-
74 Verner Oil Co., Lattimore, N. C	Lattimore	
22 Wrendale Oil Mill Co., Battleboro, N. C	Battleboro	
982 do		
99do	(lo	

III. FERTILIZER BRANDS REGISTERED FOR 1906.

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
The American Agricultural Chemical Co., New York, N. Y.—			
Zell's 10 Trucker	5	10	3
Zell's 7 Per Cent Potato and Vegetable Manure	6	7	5
Zell's Truck Grower	7	5	5
Zell's Special Compound for Potatoes and Vege-			
tables	8	3	4
Zell's Tobacco Fertilizer	8	3	4
Zell's Bright Tobacco Grower	8	3	3
Zell's Reliance High Grade Manure	8	3	3
Zell's Victoria Animal Bone Compound	9	2.25	4
Zell's Magnet	8	2.50	2
Zell's Royal High Grade Fertilizer	9	2.50	2 2 2
Zell's Fish Guano	8	2	$\overline{2}$
Zell's Calvert Guano	8	$\overline{2}$	
Zell's Animal Bone Superphosphate	8	2	1
Zell's High Grade Potash Fertilizer	10		4
Zell's Electric Phosphate	10		2
Zell's Dissolved Bone Phosphate	14		
Reese Dissolved Phosphate of Lime	14		
Reese Crown Phosphate and Potash	11		2 2 2.50
Reese Pacific Guano	8	2	2
Reese Pacific Guano for Tobacco	8.50	3	2.50
Maryland Globe Complete Manure	8	2	2
Maryland Dissolved S. C. Bone	14		
Lazaretto Challenge Fertilizer	8	3	3
Lazaretto Special for Tobacco and Peanuts	8	3	3
Lazaretto Universal Compound	8	2.50	$\overline{2}$
Lazaretto Climax Plant Food	8	2.50	3
Lazaretto Retriever Animal Bone Fertilizer	9	2.25	4
Lazaretto Crop Grower	8	2	2
Lazaretto High Grade Dissolved Bone and Potash,	12		5
Lazaretto Alkaline Bone Phosphate	$\frac{12}{12}$	• • -	3
Lazaretto Dissolved Bone and Potash	10		2
Lazaretto Acid Phosphate	14		
Slingluff's British Mixture	8	2.50	2.50
Clark's Orinoco Tobacco Fertilizer	8	3	4
Detrick's Special Tobacco Fertilizer	8	3	4
Detrick's Quickstep Bone Phosphate	8 8	3	4
Detrick's Special High Grade	-	3	3
Detrick's Vegetable Ammonia Superphosphate	8	2.50	3
Detrick's Soluble Bone Phosphate and Potash	$\frac{10}{12}$		2 3 21 21 22
Detrick's P. & B. Special Fertilizer	8	2	မ ၅
Detrick's Fish Mixture	8	2	2
Detrick's Royal Crop Grower	8	2	9
Detrick's Kaugaroo Komplete Kompound	9	$\frac{2}{2.25}$	4
Detrick's Superior Animal Bone Fertilizer Detrick's XXtra Acid Phosphate	14		.I
Square Deal Phosphate for General Crops	8		4
Canton Chemical Baker's Dissolved S. C. Boue	14	-	т
Canton Chemical Soluble Bone and Potash	10		9
Canton Chemical Soluble Alkaline Bone	12	• •	3
Canton Chemical Game Guano	` <u>\$</u>		2
Canton Chemical Colonial Compound	9	2 2 2.25	2 3 2 2
Canton Chemical Animal Bone Fertilizer	9	$\frac{1}{2.25}$	$\bar{4}$
	-		

	A mail		
Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Canton Chemical Virginia High Grade Manure Canton Chemical Baker's Standard High Grade	8	2.50	$\overline{2}$
Guano	8	2.50	3
	Š	3	3
Canton Chemical Baker's Tobacco Fertilizer	8	3	3
Canton Chemical Superior High Grade Guano		5	$\frac{3}{2}$
Canton Chemical Excelsior Trucker	7	Э	4
Canton Chemical Trucker's Special 7 Per Cent		_	_
Guano	6	7	5
16 Per Cent Superphosphate	16		
Kainit			12
Triumph Alkaline Bone	8		5
W. P. Baugham's Honey Pod Pride	8	4	5
W. P. Baugham's Cottage Grove Special Trucker	6	9	4
W. P. Baugham's Cottage Grove Special Trackers:	10	3	10
Young's Melon Fertilizer	8	$\frac{3}{2}$	2
Savage, Son & Co.'s Purity Guano		$ar{2}$	$\frac{2}{2}$
Holmes & Dawson Triumph Soluble	8	$\frac{1}{2}$	$\frac{2}{2}$
Holmes & Dawson Gold Dust Guano	9	2	2
Holmes & Dawson Productive Cotton and Peanut			_
Grower	9	2.25	2
Victor Bone and Potash	8		3
Ground Fish Scrap		11	
Pure Ground Bone(Total)	45	4	
Tale around Bone			
Grange I Anna & Co Norfella Va			
George L. Arps & Co., Norfolk, Va.—	0	0	2
Big Yield Guano	8	2	-
14 Per Cent Acid Phosphate	14		
High Grade Premium Guano for Cotton, Tobacco			_
and all Spring Crops	8	2	2
Kainit			12
Arp's Potato Guano	6	7	5
Arp's Standard Truck Guano	7	5	5
Att p is istalled 21 doi: 3 do			
Atlantic Chemical Co., Norfolk, Va			
	8	2	2
Atlantic Soluble Guano	8	3	$\bar{3}$
Atlantic H. G. Cotton Guano		$\frac{3}{2}$	1
Atlantic Special Guano	8		
Atlantic Cotton Grower	8	2.50	1
Atlantic Meal Compound	9	2.75	2
Atlantic H. G. Tobacco Guano	8	3	3
Atlantie Tobaceo Compound	8	2.50	2
Atlantic Tobacco Grower	8	2.50	3
Atlantic 7 Per Cent Truck Guano	7	7	7
Atlantic Special Truck Guano	8	4	4
Atlantie Potato Guano	7	5	5
Atlantic Special Wheat Fertilizer	8	2	$\frac{2}{2}$
Atlantic Bone and Potash Mixture	10		2
Atlantic Done and Totash Mixture	10		4
Atlantic 10 and 4 Bone and Potash Mixture	8		2
Atlantic 8 and 2 Bone and Potash Mixture	8		4
Atlantic 8 and 4 Bone and Potash Mixture			3
Atlantic Bone and Potash for Grain	10		
Atlantic H. G. 16 Per Cent Acid Phosphate	16		
Atlantic 14 Per Cent Acid Phosphate	14		• •
Atlantic II. G. Dissolved Bone	13		
. Atlantic Acid Phosphate	12		• •
Oriental H. G. Guano	8	4	4
Perfection Peanut Grower	7		5
Genuine German Kainit			12
Nitrate of Soda		19	
Muriate of Potash			48
pruntue of rough			-

THE BULLETIN.

Name and Address of Manufacturer and Name of Brand.	Avail. Phos.	Am- monia.	Potash.
Calabata of Datash	Acid.		50
Sulphate of Potash		7.50	50)
Atlantic 11. G. Cotton Guano	8	3	.;
Anderson Phosphate and Oil Co., Anderson, S. C.—			
Anderson High Grade Phosphate	13		
Anderson Special Dissolved Bone	14		
Anderson Blood and Bone Guano	8	2	2
Anderson Soluble Guano	8	$\frac{2}{2}$	1
Anderson Truck Fertilizer	\mathbf{s}	4	-1
Anderson Cotton Fertilizer	8	$\frac{2}{2}$	2
Anderson Blood Guano	8	$\frac{2}{2}$	2
Anderson Wheat Grower	8	$\frac{2}{3}$	2
Anderson Special Fertilizer	8	_	3
Anderson High Grade Petrified Bone and Potash	$\frac{10}{15}$	• •	4
Anderson Special Petrified Dissolved Bone Anderson Petrified Bone and Potash	10		9
Anderson Standard Petrified Bone Guano	8	$\dot{2}$	$\frac{2}{2}$ $\frac{2}{4}$
Anderson XX Potash Bone	10		$\bar{2}$
Anderson XXX Potash Bone	8		4
Anderson XXXX Potash Bone	10		4
Anderson Superphosphate	1 6		
Anderson Kainit			12
A. D. Adair & McCarty, Atlanta, Ga., and Chattanooga, Tenn.—			
David Harum High Grade Guano	10	4	4
Adair's High Grade Blood and Bone	10	3	3
Adair's High Grade Dissolved Bone No. 16	16		
Adair's Special Potash Mixture	8		4
Adair's Wheat and Grass Grower	$1\tilde{0}$		4
Adair's High Grade Potash Compound	10		4
Adair's High Grade Dissolved Bone	14		
Adair's Dissolved Bone	12		
McCarty's Potash Formula	$\frac{12}{12}$		2 4 2 2 3
McCarty's Potash Formula No. 4	$\frac{12}{10}$		4
McCarty's High Grade Cotton Grower	10	$\frac{2}{2}$	2
Planter's Soluble Fertilizer	8 13		2
A. & M. 13-3	13	• •	4
Adrian's Ammoniated Dissolved Bone	8	2	
Special Cotton Compound	10	2	$\frac{2}{4}$
Old Fine Fish Scrap Guano	10	2	2
American Fertilizer Co., Norfolk, Va.—			
Ten Per Cent Ammonia Guano	7	10	2.50
Standard 7 Per Cent Ammonia Guano	7	7	5
Special Potato Manure	6	5	7
American Irish Potato Grower	7	5	5
American 7-7-7 for Irish Potatoes	7	7	7
Special Potato Guano	$\frac{7}{9}$	5 3.50	$\frac{7}{9}$
Strawberry Guano	7	5.50 5	4
Kale, Spinach and Cabbage GuanoLow Grade Special Formula Guano	7	3 4	4
Stable Manure Substitute	7	3	4
American Ammoniated Bone	s	2	i
Peruvian Mixture	š	2	1.50
Bone and Peruvian Guano	8	$\frac{2}{2}$	2
Bone and Peruvian Guano for Tobacco	8	2	$\frac{1}{2}$
Blood and Bone Compound	8	2.50	1

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
American Catton Compound	8	2	2
American Cotton Compound	8	$\bar{3}$	3
Bob White Fertilizer for Tobacco	\ddot{s}	2.50	2.50
J. G. Miller & Co.'s Yellow Leaf Fertilizer	8	3	3
A. L. Hannah Special Formula Guano	8	2	2
Special Formula Guano for Yellow Leaf Tobacco	9	3.50	5
Murray's Special Fertilizer	8	3	3
Pitt County Special Fertilizer	9	3.50	5
Peruvian Mixture Guano, especially prepared for	0	4	-
sweet potatoes	8	4	5
Johnson's No. 1 Fertilizer	8	2.50	3
High Grade Acid Phosphate	$\frac{14}{16}$	• •	• •
American High Grade Acid Phosphate	13	• •	• •
Eagle High Grade Acid Phosphate	12		• •
Acid Phosphate	10	• •	
Bone and Peruvian Guano	8.50	2	2.10
American Special Potash Mixture for Wheat	8		4
Dissolved Bone and Potash for Corn and Wheat	10		2
Double Dissolved Bone and Potash	10		4
Pure Dissolved Boue	14	2.50	
Bone Meal(Total)	21	3.50	
Tankage		7	• •
Ground Fish Scrap		10	
Genuine German Kainit		• •	12
Sulphate of Potash	• •	• •	49
Muriate of Potash	• •	$\overset{\cdot}{25}$	50
Sulphate of Ammonia	• •	$\frac{23}{19}$	• •
Nitrate of Soda	$\frac{12}{12}$		• •
W. B. Cooper's High Grade Fertilizer	8	3	3
W. B. Cooper's Cotton Grower	š	$\overset{\circ}{2}$	$\tilde{2}$
W. B. Cooper's High Grade Acid	14		
W. B. Cooper's Pure German Kainit			12
Ashepoo Fertilizer Co., Charleston, S. C.—			
Ashepoo Fertilizer	9	2.25	1
Ashepoo Harrow Brand Raw Bone Superphos-			
phate	9	2	2
Ashepoo Wheat and Oat Specific	9	$\frac{1}{2}$	1
Ashepoo XXX Guano	8.65	2	2
Ashepoo XX Guano	8.50	2	2
Ashepoo Fruit Grower	8	4.75	2.75
Ashepoo Perfection Guano	8	4	6
Ashepoo High Grade Guano	8	4	4
Ashepoo Golden Tobacco Producer	8 8	3 3	$\frac{3}{3}$
Ashepoo X Tobacco Fertilizer	8	3	3
Ashepoo Meal Mixture	8	3	3
Ashepoo Special Cotton-seed Meal Guano	8	3	3
Ashepoo High Grade Ammoniated Superphosphate,	8	3	2
Ashepoo Circle Guano	8	2.50	2
Ashepoo Guano	8	2.50	1
Ashepoo Special Fertilizer	8	2	2
Ashepoo Farmers' Special	8	2.50	3
Ashepoo Truck Guano	7	5	5
Ashepoo Vegetable Guano	5	5	5
Ashenoo High Grade Acid Phosphate and Potash	12 11		1 1
Ashepoo Potash Acid Phosphate	10	• •	3
Ashepoo Potash Compound	117	• •	Ð

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Ashepoo Superpotash Acid Phosphate	1.1		4
Ashepoo Dissolved Phosphate	16		
Ashepoo XXXX Acid Phosphate	1-4		
Ashepoo XXX Acid Phosphate	13		
Ashepoo High Grade Acid Phosphate	13		
Ashepoo Dissolved Bone	12		
Ashepoo XX Acid Phosphate	12		
Eutaw XX Acid Phosphate	12		
Eutaw High Grade Acid Phosphate	13		
Eutaw Superpotash Acid Phosphate	10		4
Eutaw Potash Acid Phosphate	11		1
Eutaw High Grade Phosphate and Potash	12		1
Eutaw Circle Guano	8	2.50	2
Eutaw X Golden Fertilizer	8	3	4
Eutaw Special Cotton-seed Meal Guano	8	3	4
Eutaw XX Guano	8.50	$\frac{2}{2}$	$\frac{2}{2}$
Eutaw XXX Guano	9	2	2
Eutaw Fertilizer	9	2.25	1
Enoree Acid Phosphate and Potash	10	• •	2
Carolina High Grade Acid Phosphate	13	• •	
Carolina Guano	8	2	$\frac{2}{3}$
Carolina XXX Guano	8	3	3
Circle Bone	13	• •	
Coomassie Acid Phosphate	12	**	* *
Coomassie Circle Fertilizer	8	2	$\frac{2}{4}$
Bronwood Acid Phosphate	8	• •	
P. D. Fertilizer	8	2	l
Palmetto Potash Acid Phosphate	11		1
Taylor's Circle Guano	9	2	4
German Kainit	• •	10	12
Nitrate of Soda	• •	18	::
Muriate of Potash	10		45
Ashepoo Watermelon Guano	10	4	5
Acme Manufacturing Co., Wilmington, N. C.—			
Acme Acid Phosphate Rock	13		
Acme High Grade Acid Phosphate	14		
Acme Special Grain	8	2	$\frac{2}{2.50}$
Acme Fertilizer	8	3	2.50
Acme Truck Grower	6	4	8
Acme Fertilizer for Tobacco	8	3	2.50
Acme Soluble Guano	8	2.50	1
Acme Standard Guano	8	2.50	2
Acme Cotton Grower	9	2.75	$\frac{2}{8}$
Acme High Grade Guano	6	6	8
Tip Top Crop Grower	8	$\frac{2.50}{2}$	3
Pee Dee Special	8	3	3
Gem Fertilizer	8	$\frac{2}{\cdot}$	$\frac{2}{4}$
Quick Step Fertilizer	8	4	4
Lattimore's Complete Fertilizer	8	2.50	2 2
Cotton-seed Meal Guano	8	$\overline{2}$	
Acid Phosphate	12		
16 Per Cent Acid Phosphate	16	• •	• •
Strawberry Top Dresser	8	2	4
Bone and Potash 11 and 2	11		$\frac{2}{4}$
Bone and Potash 8 and 4	8		
Bone and Potash 8 and 3	8	• •	3
Bone and Potash 8 and 2	8	• •	2
Bone and Potash 10 and 4	10	• •	4
Bone and Potash 10 and 3	10	• •	3

	Avail.		
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	Am- monia.	Potash.
Bone and Potash 10 and 2	10		2
Pure German Kainit		10	12
Nitrate of Soda 18 Per Cent	• •	18	48
Muriate of Potash			48
Sulphate of Potash	• •	• •	10
The Armour Fertilizer Works, Baltimore, Md.—			
13 Per Cent Acid Phosphate	13		
Star Phosphate	14	• •	
16 Per Cent Acid Phosphate	16	• •	• •
17 Per Cent Acid Phosphate	$\begin{array}{c} 17 \\ 10 \end{array}$	• •	$\overset{\cdot \cdot \cdot}{2}$
Phosphate and Potash	8		$\overline{5}$
Superphosphate and Potash	10		4
Wheat Grower	10		4
Phosphoric Acid and Potash	10		5
General	8	$\frac{2}{2}$	$\frac{2}{2}$
Fruit and Root Crop Special	8	$\frac{2}{2}$	5
High Grade Potato	$\frac{8}{9}$	$\frac{2}{2}$	$\frac{10}{3}$
Bone and Dissolved Bone and Potash King Cotton	8	$\frac{1}{2.50}$	1
King Cotton No. 2	s	$\frac{2.50}{2.50}$	$\hat{\overline{2}}$
Champion	8	2.50	2.50
Berry King	8	2.50	4
Cotton Special	8	3	3
Ammoniated Bone with Potash	6	3	$\frac{2}{3}$
Tobacco Special	$\frac{8}{9}$	3	ა 3
African Cotton Grower	8	3	10
Manure Substitute	6	4	4
Special Trucker	8	4	4
Bone, Blood and Potash	8	5	7
All Soluble	8	3.50	$\frac{4}{2}$
7 Per Cent Trucker	6	7	$\frac{5}{2}$
Top Dresser	5 5	$\begin{array}{c} 10 \\ 10 \end{array}$	$\frac{2}{3}$
10 Per Cent Trucker Acidulated Bone Meal	18	$\frac{10}{12}$	
Bone Meal(Total)	$\frac{24}{24}$	3	
Raw Bone(Total)	23	4.50	
Dried Blood		16	::
German Kainit		10	12
Nitrate of Soda	• •	18	48
Muriate of PotashSulphate of potash			50
Fish Mixture	8	$\overset{\cdot}{2}$	$\frac{\circ}{2}$
Blood and Bone	8	3	3
Tankage	9	8	
Fish Scrap	7	11	
Kainit	• •		16
Asheville Packing Co., Asheville, N. C.—			
Zimmerman's Blood and Bone Fertilizer	10.46	4.34	2.80
Zimmerman's Standard	9.30	3.80	2.80
Zimmerman's Wheat and Potato Fertilizer	6.45	3.67	3.31
Zimmerman's Garden Fertilizer	8	5	5
Baugh & Sons Co., Norfolk, Va.—			
Glover's Special Potato Guano	7	4	8
Baugh's Dissolved Animal Bone	13	2.50	2.50
Baugh's New Process 10 Per Cent Guano	5	10	2.50

Name and Address of Manufacturer and Name of Brand.	Avail. Phos Acid.	Am- monia,	Potash.
Rough's 7 Day Cont Datate Cuana	6	7	5
Baugh's 7 Per Cent Potato Guano	6	7	5
Baugh's Cabbage Guano	6	5	7
Baugh's Peruvian Guano Substitute Baugh's Fruit and Berry Guano	s	9	10
	8		3
Baugh's High Grade Tobacco Guano	8	9	•) 9
Baugh's Grand Rapid Guano	8	ë 3	9
Grand Rapid High Grade Truck Guano Baugh's Animal Bone and Potash Compound for	3		
all crops	8	2	2
Baugh's Wheat Fertilizer for Wheat and Grass	8	2	• • • • • • • • • • • • • • • • • • • •
Baugh's Fish Mixture	8	2	2 2 2 2
Baugh's Soluble Alkaline Superphosphate	10		2
Baugh's High Grade Potash Mixture	10		4
Baugh's Double Eagle Twenty-five Phosphate, or			
Raw Bone Superphosphate	8	2	1
Baugh's Peruvian Guano Substitute, for Potatoes			
and all vegetables	6	5	7
Baugh's Raw Bone Meal, warranted pure (Total),	21.50	4.50	
Baugh's High Grade Acid Phosphate	14		
16 Per Cent Acid Phosphate	16		
Fish Bone and Potash	8	4	4
Ground Fish		10	
Genuine German Kainit			$\dot{1}\dot{2}$
Muriate of Potash	• •		50
	• •	• •	50
Sulphate of Potash	• •	$\frac{1}{25}$	
Sulphate of Ammonia		19	• •
Nitrate of Soud	• •	10	• •
Baltimore Fertilizer Co., Baltimore, Md.— Honest Potato and Tomato Grower	8	3	3
Honest Trucker	$\bar{6}$	5	5
Honest Revenue	7	3	6
Honest Sweet Potato Grower	8	$\frac{3}{2}$	4
Honest Dixie Crop Grower	8	$\bar{2}$	2
Honest Albemarle Trucker	6	$\bar{5}$	7
	Ū	9	•
The John L. Bailey Co., Elm City, N. C.—			
Stag Brand	8	2	2
Fair Mount	8	3	3
Bradley Fertilizer Co., Boston, Mass., and Charleston, S. C			
B. D. Sea Fowl Guano	9	2.25	1
Bradley's Patent Superphosphate	9	2.25	î
Bradley's High Grade Guano	8	3	3
Bradley's X Guano	8	$\frac{\circ}{2}$	$\frac{\circ}{2}$
Bradley's Ammoniated Dissolved Bone	s	$\frac{5}{2.25}$	1
Bradley's Eagle Ammoniated Bone Superphos-			
phate	8	2.25	1
Bradley's Cereal Guano	8	$\overline{2}$	$\frac{2}{2}$
Bradley's Wheat Grower	10		$\frac{1}{2}$
Bradley's High Grade Acid Phosphate	14		
Bradley's XXX Acid Phosphate	13		
Bradley's Acid Phosphate	12		
Bradley's Palmetto Acid Phosphate	12		
German Kainit			12
Bradley's Bone and Potash	10		$\overline{2}$

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
James Bonday, Jr., & Co., Baltimore, Md.—			
Old Reliable Brand Genuine German Kainit			12
No. 1 Syndikat Muriate of Potash			50
No. 1 Syndikat Sulphate of Potash			48
Nitrate of Soda	• •	18	
D. W. J O. J. C. D. H. J N. C.			
Battleboro Oil Co., Battleboro, N. C.—		7.50	
Cotton-seed Meal	• •	7.50	• •
The Berkley Chemical Co., Norfolk, Va.—			
Resolute Acid Phosphate	16		• •
Laurel Potash Mixture	10	• •	2
Berkley Plant Food	10	• •	4
Berkley Acid Phosphate	$^{14}_{8}$	$\dot{2}$	··1
Berkley Ammoniated Superphosphate Select Crop Grower	8.50	$\frac{5}{2.50}$	2.50
Brandon Superphosphate	8	2	2
Monitor Animal Bone Fertilizer	9	$\overline{2.25}$	4
Berkley Tobacco Guano	8	3	3
Advance Crop Grower	8	3	3
Victory Special Crop Grower	7	4	4
Royal Truck Grower	6	7	5
Mascot Truck Guano	.7	5	5
Berkley Bone and Potash Mixture	11	• •	2
Berkley Genuine German Kainit	• •	10	12
Nitrate of Soda	• •	19	50
Muriate of Potash	• •	• •	50
Big Liek Cotton Seed Oil Mill Co., Big Lick, N. C.— Cotton-seed Meal		7.50	• •
C. J. Burton Guano Co., Baltimore, Md.—			
Acid Phosphate	14		
Burton's High Grade	8	2.50	3
Burton's Butcher Bone	8	2	$\frac{2}{2}$
Burton's Carolina Guano	8	$\frac{1}{2}$	1
Burton's Best	$\frac{8}{8}$	$\frac{3}{2}$	$\frac{3}{1}$
Burton's Soluble Guano	8	3	3
Tobacco Queen	8	4	4
	Ü	•	-
William Bragaw & Co., Washington, N. C.—	8	2	2
Tar Heel Special Guano Pamlico Trucker	7	5	8
Havana Tobacco Guano	8	3	3
Beaufort County Guano	š	3	3
Tuckahoe Tobacco Guano	8	2.50	3
Cchocowinity Special Tobacco	5	4	6
Old reliable Premium	8	2	2
Cotton-seed Meal		7.50	• •
Blackstone Guano Co., Blackstone, Va.—			_
Red Letter	8	$\frac{2}{2}$	$egin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \end{array}$
Alliance for Tobacco	8	2	2
Old Bellefonte	8 8	4 3	2
Bellefonte	8	$\frac{3}{2.50}$	9
Alliance	8	2.50	$\tilde{2}$
B. G. Co. Acid Phosphate	14		
-			

	Avail.	Am-	
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	monia.	Potash.
B. G. Co. Bone and Potash	10 8	3	$\frac{2}{2}$
Jim Crow	0	υ	4
Clayton Oil Mill, Clayton, N. C.—			
Clayton Guano	8	$\frac{3}{7.50}$	3
Cotton-seed Meat	• •	1.00	• •
Columbia Guano Co., Norfolk, Tarboro, Columbia, S. C., Macon, Ga.—			
Olympia Cotton Guano	8	3	3
Columbia Soluble Guano	$\frac{8}{9}$	$\frac{2}{2.75}$	2
Columbia C. S. M. Special	8	$\frac{2.10}{2.50}$	2 2 7
Columbia 7 Per Cent Truck Guano	7	7	7
Columbia Special Truck Guano	$\dot{\mathbf{s}}$	$\dot{4}$	4
Columbia Potato Guano	7	5	5
Columbia Special 4-8-3	8	4	3
Columbia Special Wheat Fertilizer	8	2	$\frac{2}{2}$
Columbia Bone and Potash Mixture	10		$\frac{2}{2}$
Columbia 10-4 Bone and Potash Mixture	10		4
Columbia 8-2 Bone and Potash Mixture	8		2
Columbia 8-4 Bone and Potash Mixture	8	• •	4
Columbia Bone and Potash for Grain	10	• •	3
Columbia H. G. 16 Per Cent Acid Phosphate	$\frac{16}{14}$		• •
Columbia 14 Per Cent Acid Phosphate	$\frac{14}{12}$		• •
Columbia Acid Phosphate	13	• •	
Rex Brand Ammoniated Guano	8	$\frac{1}{2.50}$	1
Crown Brand Peanut Guano	7	00	$\hat{\bar{5}}$
Carolina Soluble Guano	s	2	1
Pelican Ammoniated Guano	8	4	4
Hyco Tobacco Guano	8	3	3
McRae's High Grade Guano	8	4	7
Cotton-seed Meal		7.50	
Genuine German Kainit			12
Sulphate of Potash			50
Muriate of Potash			48
Nitrate of Soda	• •	19	
Columbia 8-2.25 Bone and Potash Mixture	8	• ;	2.25
Columbia Special	$\frac{8}{8}$	$\frac{4}{5}$	$\frac{3}{7}$
McRae's Special	8	4	3
Hayes' Special	5.85	$\frac{1}{5.45}$	10
	0.00	0.10	10
Cumberland Bone Phosphate Co., Portland, Me., and Charleston, S. C.—			
Cumberland Bone Superphosphate of Lime	8	2.25	1
Cotton Oil and Fibre Co., Norfolk, Va.—			
Cotton-seed Meal		7.50	• •
Consumers Cotton Oil Co., Tarboro, N. C			
Cotton-seed Meal		7.50	• •
Chatham Cotton Oil Co., Pittsboro, N. C.—			
Cotton-seed Meal		7.50	• •
Campobello Oil Mill, Campobello, S. C.—			
Cotton-seed Meal		7.50	• •

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
The Cotton and Ginning Co., Scotland Neck, N. C			
Cotton-seed Meal		7.50	• •
Chiekamanga Fertilizer Works, Atlanta, Ga			
Chickamanga Cotton Compound	10	2	4
Chickamauga High Grade Plant Food	10	2	2
Chickamauga High Grade Fertilizer	10	2	2
Chickamauga Complete Fertilizer	8	2	$egin{array}{c} 2 \\ 2 \\ 4 \end{array}$
Chickamauga Alkaline Bone	8		
Chickamanga Bone and Potash	10		2
Chickamauga Wheat and Corn Grower	10		4
Chickamauga Dissolved Bone	12		2
Chickamauga High Grade Dissolved Bone	14	• •	• •
Chickamauga High Grade Dissolved Bone No. 16	16	• •	• •
Chickamauga 12-2	12	• •	2
Chiekamauga 12-4	12	• •	$\frac{4}{4}$
Chickamauga 13-4	$\frac{13}{13}$	• •	$\frac{4}{2}$
Chiekamauga 13-2	10	3	3
Ben Hur High Grade Guano	8	$\frac{3}{2}$	$\frac{3}{2}$
Georgia Homestead Guano	10	$\frac{2}{2}$	$\frac{2}{2}$
-Chickamanga Fish Serap Guano	10	2	-
Calder Bros., Wilmington, N. C			
Genuine German Kainit			12
Muriate of Potash	• •	11	50
Nitrate of Soda	• •	19	• •
W. B. Cooper, Wilmington, N. C.—			
Genuine German Kainit			12
Nitrate of Soda		18	
Sulphate of Potash			50
Muriate of Potash			50
Cowell, Swan & McCotter Co., Bayboro, N. C.			
Cowell, Swan & McCotter Co.'s Cabbage Guano	5	10	2.50
Cowell, Swan & McCotter Co.'s Great Cabbage and	o	10	00
Potato Guano	7	7	7
Cowell, Swan & McCotter Co.'s Oriental Trucker	6	6	6
Cowell, Swan & McCotter Co.'s H. G. Truck Guano,	7	5	5
Cowell, Swan & McCotter Co.'s Potato Favorite			
Guano	7	4	7
Cowell, Swan & McCotter Co.'s Champion Guano	8	3	3
Cowell, Swan & McCotter Co.'s Quick Grower	0	0.50	0
Guano G. Iz Gita Isal Gatta	8	2.50	3
Cowell, Swan & McCotter Co.'s Standard Cotton	0	4	9
Grower	8	4	3
Cowell, Swan & McCotter Co.'s Rust Proof Cotton Guano	8	2	3
Cowell, Swan & McCotter Co.'s Bone and Fish	0	-	J
Guano	8	2	2
Cowell, Swan & McCotter Co.'s Crop Grower	8	5	$ar{2}$
Cowell, Swan & McCotter Co.'s 14 Per Cent Acid	0	-	_
Phosphate	14		
Cowell, Swan & McCotter Co.'s Bone Phosphate	$1\overline{4}$		
Cowell, Swan & McCotter Co.'s Bone Potash Com-	_		
pound	10		2
Cowell, Swan & McCotter Co.'s Fish and Kainit			
Compound	5	4	3
German Kainit	• :	• :	12
Aurora Trucker	7	5	7

Name and Address of Manufacturer and Name of Brand.	Avail, Phos, Acid.	Am- monia.	Potash.
The Coe-Mortimer Co., Charleston, S. C			
Peruvian Guano Ex Condor	8.50	8.30	2
Peruvian Guano Ex Coya	9	9	2
Nitrate of Soda		19	
Muriate of Potash			-11)
Caraleigh Phosphate and Fertilizer Works, Raleigh, N. C.—			
Crown Ammoniated Guano	8	2	1.50
Comet Guano	8	2	1
Planters' Pride	8	$\frac{2.50}{3}$	3
Eli Ammoniated Guano	8	2 50	2
Eclipse Ammoniated Guano Horne's Best	8	$\frac{2.50}{3}$	$\frac{2}{3}$
Caraleigh Special Tobacco Grower	8	$\frac{3}{2.50}$	*)
Dandy Acid Phosphate	10	2.50	• •
16 Per Cent Acid Phosphate	16		
Climax Dissolved Bone	14		
Staple Acid Phosphate	12		
Sterling High Grade Acid Phosphate	13		
Electric Bone and Potash	10		2
Horne & Son's High Grade Bone and Potash	11		5
Morris & Scarboro's Special Bone and Potash Mix-			
ture	10		3
Genuine German Kainit	• •	10	12
Nitrate of Soda	• •	19	50
Muriate of Potash	• •		$\frac{50}{50}$
Pacific Tobacco and Cotton Grower	$\dot{9}$	${2.75}$	2
W. H. Camp, Petersburg, Va.— Camp's Prepared Chemicals No. 1. Camp's Prepared Chemicals No. 3. Camp's Prepared Chemicals for Irish Potatoes Camp's Bone and Potash Camp's Special for Tobacco.	8 8 7 10 8	3.50 2.75 7.50	7.50 2 10 4 3
Crow Fertilizer Co., Mouroc, N. C.—			
Crow's Union County Special	8	2	2
Crow's H. G. Blood and Fish.	8	$\bar{3}$	$\tilde{\bar{3}}$
Crow's 14 Per Cent Acid Phosphate	14		
Crow's Kainit			12
Dixie Guano Co., Durham, N. C			
Niagara Soluble Bone.	8	2.50	$\frac{2}{2}$
Battle's Blood and Bone	8	2.50	3
Dixie Champion for Wheat and Corn	10		1.50
Dixie Star Ammoniated 8-2-1	$\frac{8}{9}$	$\frac{2}{2.75}$	$\frac{1}{2}$
Carolina Special Ammoniated.	8	3.10	3
Radium	8	4	5
Sulky Plow Brand	8	$\hat{3}$	$\frac{\circ}{2}$
Old Plantation Superphosphate	8	$\frac{3}{2}$	$\frac{2}{2}$
Etiwan Fertilizer Co., Charleston, S. C.—	-		
Plow Brand Ammoniated Dissolved Bone	8.65	2	2
Plow Brand Raw Bone Superphosphate	8	2.50	1
Plow Brand Special Tobacco Fertilizer	8	4	4
Plow Brand Acid Phosphate with Potash	11		1

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash
Plow Brand Ammoniated Fertilizer Etiwan Soluble Bone with Potash	8 10	2	$\frac{2}{3}$
Etiwan Cotton Compound	8	3	3
Etiwan Ammoniated Fertilizer	8	$\frac{3}{2}$	$\frac{3}{2}$
Etiwan Superior Cotton Fertilizer	8	$\frac{7}{4}$	$\bar{6}$
Etiwan High Grade Acid Phosphate	14		
Etiwan Dissolved Bone	13		
Etiwan Ammoniated Dissolved Bone	8.65	2	2
Etiwan Potash Bone	10		4
Etiwan Special Potash Mixture	8	• •	4
Etiwan Acid Phosphate with Potash	11		$\frac{1}{2}$
Etiwan High Grade Cotton Fertilizer Etiwan Blood and Bone Guano	$rac{8}{8}$	$\frac{3}{2.50}$	1
Diamond Soluble Bone	13	2.50	
Diamond Soluble Bone with Potash	10	• •	$\dot{2}$
XX Acid Phosphate with Potash	10		$\overline{2}$
Genuine German Kainit			12
Eureka Fertilizer Co., Perryville, Md.—			
Potato Special	8	2.50	3
Camden Special	6	5	7
Alkaline Bone and Potash	10		$\dot{2}$
Farmers' Favorite Bone Phosphate	8	2	7 2 2 7
Seven Per Cent Trucker	7	7	
5 Per Cent Alkaline Bone and Potash	12	• •	5
Fairforest Oil Mill, Fairforest, S. C.—			
Cotton-seed Meal	• •	7.50	• •
Fremont Oil Mill Co., Fremont, N. C.— Cotton-seed Meal		7.50	
Farmers Cotton Oil Co., Wilson, N. C			
Dean's Special Guano	8	4.50	7
Golden Gem Guano	8	3	3
Planter's Friend Guano	8	2.50	3
Carolina Choice Tobacco Guano	8	2.50	3
Wilson High Grade Guano	8	$\frac{2.75}{2}$	2
Farmer's Special Guano	8 8	$\frac{2}{2}$	3 2 2 2 2
XTra Good Bone and Potash	10		2
Regal Acid Phosphate	$\frac{10}{12}$		
Contentnea Acid Phosphate	13		
16 Per Cent Acid Phosphate	16		
Bonum Acid Phosphate	14		
J. D. Farrior's Special Guano for Cotton and	0	9	2
Tobacco	8	3	$\frac{3}{12}$
Nitrate of Soda		19	
Cotton-seed Meal		7.50	
Cotton-seed Meal		8	
Muriate of Potash			50
Sulphate of Potash			50
Perfect Top Dresser for all Crops	2	10	5
Farmers Guano Co., Raleigh, N. C.—	0	0	
State Standard Guano	8	$\frac{2}{2.50}$	$\frac{2}{3}$
Toco Tobacco GuanoBig Crop Guano	8 8	$\frac{2.50}{2.50}$	ა ვ
Golden Grade Guano	8	3	3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Century Bone and Potash Mixture	10		2
Farmers' High Grade Acid Phosphate	13		
16 Per Cent Acid Phosphate	16		
14 Per Cent Acid Phosphate	14		
W. S. Farmer & Co., Baltimore, Md.—			
Dissolved South Carolina Bone	14		
Fish Mixture	8	2	2
Kainit	• :	1.50	12
Top Dresser	7 5	$\frac{4.50}{5}$	8 5
Hawkeye	8	3	3
Clyde Brand	8	$\frac{0}{2}$	1
Truckers' Compound	8	3	$\overline{4}$
Tampico	7	5	5
Strawberry Mixture	9	5	5
W. S. Farmer & Co.'s Standard Phosphate	10	2.50	2.50
Griffith & Boyd, Baltimore, Md.—			
Accomac Trucker	6	5	7
Spring Crop Grower	6.50	2	4.50
Nitro Crop Feeder	9	2.50	
Double Strength Tobacco Grower	8	3	3
Vegetable Bone	8	3	7
7 Per Cent Guano	5	7	5
Stable Manure Substitute	5	$\frac{3.50}{2}$	$rac{4}{2}$
High Grade Acid Phosphate	$\frac{8}{12}$	_	
Genuine German Kainit		• •	$\frac{12}{12}$
The Home Fertilizer Chemical Works. Baltimore, Md.—			
Boykin's Home Potato Grower	6	4	4
Cerealite Top Dressing	• •	$\overline{9}$	2.50
Boykin's Vegetable Fertilizer	6	5	6
Boykin's Cereal Fertilizer.	$\frac{8}{8}$	$\frac{3}{2}$	2
Boykin's Dissolved Animal Bone	12	$\tilde{2}$	2 2 2
Yancey's Formula for Yellow Leaf Tobacco	8	$\bar{3}$	2
Boykin's Alkaline Bone	10		$\overline{2}$
Boykin's High Grade Acid Phosphate	14		
Home Fertilizer		7	7
Boykin's Royal Potato Fertilizer	6	7	.5
German Kainit Nitrate of Soda	• •	10	12
Muriate of Potash	• •	19	50
Sulphate Ammonia	• •	$\frac{\cdot \cdot}{25}$	
Boykin's Excelsior Acid Phosphate	16		
Hardison Co., Wadesboro, N. C.—			
Genuine German Kainit			12
Nitrate of Soda		18	14
S. B. Harrell & Co., Norfolk, Va.—			
	c	~	-
Harrell's Truck Guano	$\frac{6}{8}$	$\frac{7}{2}$	$\frac{5}{2}$
Harrell's Acid Phosphate	14		<u>~</u>

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Hadley, Harris & Co., Wilson, N. C.— Hadley's Boss Guano	8	$\frac{2.75}{2}$	2.50
John Hadley's Special H. G. Plant Food Daisy Guano	8	$\frac{2}{2}$	$\frac{2}{2}$
Hall & Pearsall, Wilmington, N. C.— Muriate of Potash Sulphate of Potash			50 48
The Hampton Guano Co., Norfolk, Va Dauntless Potash Mixture.	10		2
Supreme Acid Phosphate 16 Per Cent	$16 \\ 10 \\ 11 \\ 14$	• •	 4 2
Hampton Ammoniated Superphosphate	8 8.50 8	$\frac{2}{2.50}$	$\frac{1}{2.50}$
Arlington Animal Bone Fertilizer Little's Favorite Crop Grower P. P. P. Princess Prolific Producer	9 7 8	2.25 4 3	4 4 3
Reliance Truck Guano. Virginia Truck Grower. Hampton Tobacco Guano. Hampton Genuine German Kainit.	7 6 8	5 7 3	5 5 3 12
Nitrate of Soda	• •	19 	50
The Hubbard Fertilizer Co., Baltimore, Md.— Hubbard's Trucker's 7 Per Cent Royal Seal Compound	6	7	5
Hubbard's Trucker's 10 Per Cent Guano Hubbard's Jersey Trucker Hubbard's 5 Per Cent Truck Guano	4 8 6	$\begin{array}{c} 10 \\ 2 \\ 5 \end{array}$	$\begin{array}{c} 4\\10\\5\end{array}$
Hubbard's Yellow Wrapper Guano Hubbard's Standard Bone Superphosphate Hubbard's Soluble Bone and Potash	8 8 10	$\frac{3}{2}$	3 3 2
Hubbard's Royal Ensign Hubbard's Exchange Guano. Hubbard's Special Mixture of Bone and Potash Hubbard's II. G. Soluble Tennessee Phosphate	8 8 10 14	$\frac{3}{2}$	$\frac{1}{4}$ $\frac{2}{4}$
German Kainit	8	2.50	12 3
The Imperial Co., Norfolk, Va.— Imperial X. L. O. for Cotton	8	3	3
Imperial Tobacco Guano Imperial Cubanola Tobacco Guano Imperial Champion Guano	8 4 8	99 91 91	3 5
Imperial Peanut and Corn Guano	8 8 5	$\frac{2}{10}$	2 2 2 2.50
Imperial Standard Premium Guano Imperial 5-6-7 Potato Imperial Special 7 Per Cent for Potatoes and	8 6	2 5 7	1.50 7
Early Truck Imperial Laughinghouse Special Tobacco Guano Imperial Cotton Grower.	5 4 8	4 2	5 6 1.50
Imperial Martin County Special Guano	9	2.75	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Imporiat High Cando Inigh Dotate	7	5	C .
Imperial High Grade Irish Potato	G G	5 5	8 5
Imperial Wilhams' Special Potato	6	4	4
Imperial Fish and Bone Guano Imperial H. G. Acid Phosphate	14		
Imperial II. G. Tennessee Acid Phosphate	16		
	8	2.50	3
Imperial Guano for Bright Tobacco Imperial Bone and Potash	10		2
Imperial German Kainit		• •	$1\overline{2}$
Asparagus Mixture	• •	6.50	7
Imperial Great Grain Grower for Wheat, Corn and		0.00	
Oats	10		3
Imperial General Crop Grower	8	2	1
Imperial Best Bone and Potash	10		4
Imperial 13 Per Cent Acid Phosphate	13		
Imperial Top Dresser for Cotton	9	2.50	5
Jonesville Oil Mill, Jonesville, S. C.—			
Cotton-seed Meal		8	
Ketcham Fish and Fertilizer Co., Manteo, N. C.—			
Ketcham's Fish Extract for Potatoes	5	4	5
Ketcham's Standard Corn Grower	5	6	3
Lister's Agricultural Chemical Works, Newark, N. J			
Lister's Standard Bone Superphosphate of Lime	9	9	2
	-	$\frac{2}{2.50}$	$\overline{2}$
Lister's Ammoniated Dissolved Bone Fertilizer	8 8	2.50	$\frac{2}{2}$
Lister's Success Fertilizer	0	2	<u> </u>
Lumberton Cotton Oil and Ginning Co Lumberton, N. C.—			
Cotton-seed Meal		7.50	• •
Louisburg Cotton Oil Co., Louisburg, N. C			
Cotton-seed Meal		7.50	
Laurinburg Oil Co., Laurinburg, N. C.—			
Cotton-seed Meal	• •	7.50	• •
A. S. Lee & Sons Co., Richmond. Va.—			
Lee's High Grade Bone and Potash	9		4
Lee's Special Wheat Fertilizer	š		
Lee's Prepared Agricultural Lime			$\frac{2}{2}$
Lee's German Fruit Grower	4	3	6
Lee's Plant Bed Fertilizer	8	$\frac{\circ}{2}$	9
Lee's Special Corn Fertilizer	$\tilde{8}$		$\frac{2}{2}$
Lee's Rice Grower	8		3
* Imported Thomas' Basic Slag	16		
E. H. & J. A. Meadows Co., New Bern, N. C.—			
Meadows' Diamond Acid Phosphate	14		
Meadows' Great Cabbage Guano	7	7	7
Meadows' All Crop Guano	8	-2.50	2.50
Meadows' Great Potato Guano	7	5	8
Meadows' Labos Guano	8	5	5
Meadows' Cotton Guano	8	2	2
Meadows' 10 Per Cent Ammoniated Guano	6	10	2.50
Meadows' Sea Bird Guano	9	4	2.50
Meadows' Roanoke Guano	8	2.50	3

	Avail.		
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	Am- monia.	Potash.
Meadows' Gold Leaf Tobacco Guano	8	3	3
Meadows' Genuine German Kainit			12
Dixon's Cotton Guano	8 8	$\frac{2}{3}$	$\frac{2}{3}$
Dixon's fright Grade Tobacco Guano	0	0	ъ
The D. B. Martin Co., Philadelphia, Pa.—			
Martin's Claremont Vegetable Grower	7	3	5
Martin's Bull Head Fertilizer	8	3	3
Martin's Carolina Cotton Fertilizer	8	$\frac{2}{2}$	$\frac{2}{2}$
Martin's Early Truck and Vegetable Grower Pure Dissolved Bone	$\frac{6}{12}$	$\frac{4}{2}$	8
Martin's Pure Ground Bone(Total)	$\frac{12}{22,90}$	$\frac{1}{2}$	• •
Martin's Pure Raw Bone Meal(Total)	21.00	4.50	
Martin's High Grade Kaivit			12
Martin's Acid Phosphate	14		
Martin's Potash and Soluble Bone	$\frac{12}{10}$.	• •	3
Potash and Soluble Bone	$\frac{12}{10}$	• •	5 4
Potash and Soluble Bone	10	• •	2
Acid Phosphate	13		
Thos. Mechan & Sons, Germantown, Philadelphia, Pa.—			
Mechan's Canada Hardwood Ashes		5.32	
Meehan's Bone Meal(Total)	20.93	3.50	• •
The Miller Fertilizer Co., Baltimore, Md			
Special Tobacco Grower	8	2	4
Standard Phosphate	8	3	3
Miller's Irish Potato	8	4	4
Ammoniated Dissolved Bone	$\frac{8}{6}$	$\frac{2}{5}$	$rac{2}{7}$
Tobacco King	8	ა 3	3
Standard Potato	8	$^{3}_{2}$	$\overset{3}{2}$
Potato and Vegetable Grower	8	$ar{2}$	$\frac{1}{4}$
Cotton Queen	8	2	1
Trucker	8	5	5
S. C. Rock Grain and Grass Grower.	$\frac{14}{8}$	$\overset{\cdot}{2}$	· · · · · · · · · · · · · · · · · · ·
Profit	8	$\frac{2}{2}$	$\frac{1}{2}$
Potash Mixture	10		$\frac{1}{4}$
Farmer's Profit	8	2	2
Corn and Peanut Grower	10.50	• • • • • • • • • • • • • • • • • • • •	2.25
Harmony Clinch	8	2.50	3
Kainit	10	• •	$\frac{2}{12}$
Miller's 7 Per Cent	7	7	7
Miller's 16 Per Cent Acid Phosphate	16		
Four Per Cent Tobacco	8	4	4
No. 1 Potato and Vegetable Grower	8	4.50	7
Marsh-Lee Co., Marshville, N. C			
Marsh's Special High Grade for all Crops	8	3	3
Marsh's Guano for Corn	8	2	2
Marsh's Cotton Fertilizer	8	2	2
The Mapes Formula and Peruvian Guano Co., New York.—			
The Mapes Corn Manure	8	3	6
The Mapes Economic Potato Manure	4	4 3	8
The Mapes Complete Manure "A" Brand	10	3	2.50

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
The Mapes Soluble Potato Manure The Mapes Vegetable Manure or Complete Manure	4)	7	5
for Light Soils	6	6	6
The MacMurphy Co., Charleston, S. C.—			
Special 9-3-3 Guano	9	3	3
Special 8-5-7 Guano	8	5	7
Special 8-3-3 Cotton and Corn Guano	8	3	3
Standard 8-21/2-1 Cotton Guano	8	2.50	1
Doubly Ammoniated Truck Farmers' Special	0	0	
Guano	8	$\frac{8}{4}$	4
Truck Farmers' Special Guano	$\frac{10}{8}$	4	4
Special S-4-4 Tobacco Guano	6	5	6
Truckers' Special 6-5-6 Vegetable Guano	9	9 9.75	$\frac{6}{2}$
Wilcox, Gibbs & Co.'s Manipulated Guano	8 8	$\begin{array}{c} 2.75 \\ 2 \end{array}$	$\frac{2}{2}$
Special 8-2-2 Cotton and Corn Guano	8	$\frac{2}{3}$	$\frac{2}{3}$
Special S-3-3 Tobacco Guano	7		
Truckers' Special Potato Guano		4	5
High Grade Acid Phosphate	13	• •	$\overset{\cdot}{2}$
Acid Phosphate and Potash	10	• •	
Genuine German Kainit	• •		12
Sulphate of Ammonia	• •	25	
Nitrate of Soda	• •	18	40
Sulphate of Potash	• •	• •	48
Muriate of Potash	• •	• •	48
N. C. Cotton Oil Co., Charlotte, N. C.—			
· ·	0		
Majestic	8	2	2
North Carolina Cotton Oil Co., Henderson, N. C			
Pride of Vance Tobacco Fertilizer	9	3	3
Vance Cotton Grower	8	$\frac{2}{2}$	$\frac{2}{2}$
Franklin Cotton Grower	8	2	2
Henderson Cotton Fertilizer	8	$\overline{2}$	$\frac{1}{2}$
Franklin Tobacco Fertilizer	9	3	3
Henderson Tobacco Fertilizer	9	3	3
Uneedit Tobacco Fertilizer	9	3	3
North Carolina Cotton Oil Co., Wilmington, N. C			
	0	0	0
Wilmington Special	8	2	2
Carter's Lifter	8	3	3
North Carolina Cotton Oil Co., Raleigh, N. C			
Raleigh Standard Guano	8	2.75	2
Rateign Standard Guano	0	2.10	4
Norfolk Fertilizer Co., Norfolk, Va.—			
High Grade Acid Phosphate	14		
Oriana Cotton Grower	8	$\dot{2}$	$\overset{\cdot}{2}$
Genuine German Kainit			$1\overline{2}$
C. S. M. Special Crop Grower	9	$\dot{2.75}$	2
8-3-3 Cotton Grower	8	3	$\ddot{3}$
Tobacco Grower	8	3	3
Bone Potash	10		2
New Bern Cotton Oil and Fertilizer Mills.			_
New Bern, N. C.—	_	10	0.75
Pamlico Electric Top Dresser	5	10	$\frac{2.50}{7}$
Dunn's Standard Truck Grower	7 7	7	7
Ties Hish forato Guano	4	5	7

	Avail.	Am-	Potach
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	monia.	Potash.
Leneir Bright Leaf Tobacco Grower	8	3	3
Craven Bright Tobacco Guano	8	3	3
Craven Cotton Guano	8	2	2
Pitt's Prolific Golden Tobacco Guano	8	3	3
Foy's High Grade Fertilizer	8	3	3
Onslow Farmers' Reliance Guano	8	2.50	3
Jones County Premium Crop Grower	Š	2.50	3
Greene County Standard Fertilizer	$\tilde{8}$	2	2
Carteret Bone and Potash	10		2
Fourteen Per Cent Acid Phosphate	14		
* O (() () () ()			12
Genuine German Kainit	··s	4	4
Pot Neck Tobacco Guano	4	\hat{g}	
Bogue Fish Scrap			48
Muriate Potash		10	
Nitrate Soda	• •	19	
Sulphate Ammonia		25	10
Sulphate of Potash			48
v G G- Wilmington V G			
Navassa Guano Co., Wilmington, N. C.—	8	2.50	2
Ammoniated Soluble Navassa Guano			$\ddot{3}$
Clarendon Tobacco Guano	8	3	
Navassa High Grade Guano	8	3	3
Occoneechee Tobacco Guano	8	2	2
Coree Tobacco Guano	8	4	4
Harvest King Guano	8	2	3
Navassa Complete Fertilizer	8	2	1
Navassa Cotton Grower	8	2	2
Navassa Cotton-seed Meal Guano	8	2	2
Navassa Cotton-seed Meal Special 3 Per Cent			
Guano	8	3	2
Navassa Fruit Growers' Fertilizer	\mathbf{s}	2	6
Navassa Grain Fertilizer	8	2	$\frac{2}{2}$
Navassa Guano for Tobacco	8	2.50	2
Navassa Carib Guano	8	3	10
Navassa Root Crop Fertilizer	7	5	7.
Navassa Creole Guano	6	5	7
Navassa Special Truck Guano	8	4	4
Navassa Blood and Meal Mixture	8	3	5
	$\stackrel{\circ}{8}$	2.50	4
Navassa Strawberry Top Dressing Navassa Universal Fertilizer	\ddot{s}	2	1
Navassa 16 Per Cent Acid Phosphate	16		
	1-1		
Navassa 14 Per Cent Acid Phosphate	13		• •
Navassa High Grade Dissolved Bone	12		
Navassa Acid Phosphate	10		• •
Croatan Acid Phosphate	8		3
Harvey's Bone and Potash Mixture	10		1
Navassa Acid Phosphate with Potash	8.50	٠.	$\frac{1}{2}$
Navassa Bone and Potash			$\frac{1}{2}$
Navassa Dissolved Bone with Potash	10		
Navassa Gray Land Mixture	12		4
Navassa Special Wheat Mixture	12		4
Navassa Wheat and Grass Grower	10		4
Navassa Wheat Mixture	10		2.25
Navassa Worlick's Mixture	8		2.25
Genuine German Kainit			12
Muriate of Potash			48
Sulphate of Potash			50
Cotton-seed Meal		7.50	
Nitrate of Soda		19	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
G. Ober & Sons Co., Baltimore, Md			
Ober's Dissolved Bone Phosphate	1.1		
Ober's Dissolved Bone Phosphate and Potash	10		2
Ober's Acid Phosphate with Potash	8		4
Ober's Complete Fertilizer	G	5	6
Ober's Special Compound for Tobacco	8	0	3
Ober's Standard Tobacco Fertilizer	8	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Ober's Special High Grade Fertilizer	Θ	3	3
Ober's Special Ammoniated Dissolved Bone	9	• • •	21 21
Ober's Special Cotton Compound	8	2	•)
Kainit			12
Muriate of Potash			48
Nitrate of Soda		18	
Cooper's Pungo Guano,	8	2.50	2
Powhatan Chemical Co., Richmond, Va.—			
Powhatan Trucker	7	6	5
North State Special	s	4	4
P. C. Co.'s Hustler	\ddot{s}	ŝ	3
Economic Cotton Grower	9	$\frac{0}{2.75}$	$\frac{\circ}{2}$
White's Leaf Tobacco Grower	8	2.50	3
King Brand Fertilizer	8	2.50	3
Magic Tobacco Grower	$\ddot{8}$	2	$\tilde{2}$
Magic Special Fertilizer	8	2	2 2 2 1
Magic Cotton Grower	8	2	2
Magic Guano Mixture	8	2	1
Guilford Special Tobacco Fertilizer	9	3	6
Magic Bone and Potash Mixture	10		4
Powhatan Bone and Potash Mixture	8		4
Magic Grain and Grass Grower	8		4
Magic Peanut Grower	8		4
Magic Bone and Potash	10		2
Dixie Grain and Grass Grower	8		2
Magic Dissolved Bone Phosphate	16		
Uneeda Acid Phosphate	15		
High Grade Acid Phosphate	14		
Powhatan Acid Phosphate	13		
Virginia Dissolved Bone	12		
Magic S. C. Phosphate	10		• •
Pure Raw Bone Meal(Total)	20	4	
Bone Meal(Total) Pure German Kainit	25	3	12
Muriate of Potash			50
Sulphate of Potash			48
Sulphate of Ammonia		$\frac{\cdot \cdot}{24}$	10
Nitrate of Soda		19	
		20	• •
Pacific Guano Co., Boston, Mass., Charleston, S. C.—	0.50		
Soluble Pacific Guano	8.50	$\frac{2}{3}$	2
Pacific Special High Grade Fertilizer	8	-	3
Pacific Acid Phosphate	12		• •
Pinetop Supply Co., Pinetop, N. C.—	_		
Pinetop Standard	8	2	2
Pine Level Oil Mill Co., Pine Level, N. C.—			
Cotton-seed Meal		7.50	
High Grade	8	3	3
Pine Level Mixture	8	9	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Cotton Grower	8 8	2 3	$\frac{2}{3}$
The Pocomoke Guano Co., Norfolk, Va.— Superb Acid Phosphate 16 Per Cent. Pamlico Superphosphate Peerless Acid Phosphate Electric Crop Grower Pocomoke Superphosphate Hornthal Tobacco Guano L. P. H. Premium Crescent Complete Compound Cinco Tobacco Guano	16 8 14 8.50 8.50 8 8 8 8	 2 2 2 2 2 2 2 2 2 2.50	 2 2 2 2 2 2 2 2 2 2 2.50
Monarch Tobacco Grower Monticello Animal Bone Fertilizer Harvey's High Grade Monarch Faultless Ammoniated Superphosphate Seaboard Popular Trucker Standard Truck Guano Freeman's 7 Per Cent Irish Potato Grower Coast Line Pocomoke Bone and Potash Mixture 10-2 Potash Mixture Alkali Bone Genuine German Kainit Pure Ground Bone	8 9 8 7 6 7 6 5 10 10 11 	3 2.25 3 4 7 5 7 10 	3 4 3 4 5 5 5 3 4 2 2 12
Nitrate of Soda		19	50
Pocahontas Guano Co., Lynchburg, Va.— Carrington's Superior Grain Compound Carrington's Banner Brand Guano Carrington's No. 3 Grain Grower Carrington's S. C. Phosphate (Waukeshaw Brand), Pocahontas Special Tobacco Fertilizer	10 8 10 16 9	··· 2 ··· 3	2 2 3
High Grade 4 Per Cent Tobacco Compound (Mohawk King)	9 9 9 8	2.25 2 2 3	4 2 2 3
Brand) Imperial Dissolved S. C. Phosphate. Red Bear Special Black Hawk Brand Big Joe Brand Wabash Wheat Mixture Cherokee Grain Special. Pure Raw Bone Meal. (Total) Swann Cotton Grower Spot Cash Tobacco Compound. Indian Truck Grower	10 14 8 8 8 10 8 22 9 8	2.50 2.50 2.50 2 4.50 2 2.50 4	1.65 3 2 1 4 4 2 3 4
Patapsco Guano Co., Baltimore, Md.— Patapsco Special Tobacco Mixture. Patapsco Guano Patapsco Guano for Tobacco. Patapsco Tobacco Guano. Patapsco Trucker for Early Vegetables. Patapsco Crop Dresser.	8 9.25 9.25 9 7 4	2.50 2.50 2.50 3 5 4	3 2 2 3 5

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monla.	Potash.
Patapsco Potato Guano	6	5	7
Patapsco 7-7-7 Truck Guano	7	7	7
Patapsco 10-1 Potash Mixture	10		4
Patapsco High Grade Bone and Potash	11		5
Patapsco Soluble Bone and Potash	10		2
Patapsco Dissolved S. C. Phosphate	1.4		
Patapsco Money Maker Guano	7	-4.50	6
Florida Soluble Phosphate	16		
Planters' Favorite	8	2	2
Choctaw Guano	8	3	3
Unicorn Guano	8	2.50	3
Baltimore Soluble Phosphate	11	• •	$\frac{2}{2}$
Sea Gull Ammoniated Guano	8	2	2
Pilot Guano Special 4 Per Cent	10	2.50	4
Genuine German Kainit		10	12
Nitrate of Soda	• •	19	
Muriate of Potash	00.01	4	50
Fine Ground Bone (Total)	20.61	$\frac{4}{13.44}$	• •
Dried Blood	• •	11	• •
Ground Fish	• •	11	
Piedmont-Mt. Airy Guano Co., Baltimore, Md.—	-	9	e
Piedmont Potato Producer	5 e	3 7	6 5
Piedmont Special Truck Fertilizer	$\frac{6}{8}$	$\frac{1}{2}$	
Piedmont Cultivator Brand	9	$\tilde{2}$	$\frac{2}{2}$
Piedmont Farmers' Standard	9	$\frac{\tilde{2}}{2}$	2
Piedmont Essential Tobacco Compound Piedmont High Grade S. C. Phosphate	14	-	
Piedmont High Grade Ammoniated Bone and	1.4		• •
Potash	8	3	3
Piedmont Special for Cotton, Corn and Peanuts	8	2	2
Piedmont Special Farmers' Tobacco Guano	8.40	$\bar{3}$	4
Piedmont Guano for Tobacco	8	2.50	3
Piedmont Farmers' High Grade Bone and Potash.	10		$\frac{3}{2}$
Piedmont Bone and Peruvian Mixture	s	$\overline{2}$	2 2 2 1
Piedmont Solnble Bone and Potash	8		2
Piedmont Guano for Cotton	8	2	1
Piedmont Early Vegetable Manure	6	5	7
Piedmont Special Potash Mixture	10		5
Levering's Reliable Tobacco Guano	8	3	3
Levering's Potashed Bone	10		4
Genuine German Kainit			12
Muriate of Potash			50
Nitrate of Soda		18.50	
Privott's Standard Guano	8	2.50	3
High Grade Acid Phosphate	14		
Wood's 4 Per Cent Acid Phosphate	14	٠	
Wood's Potato Guano	6	5	7
Wood's Cotton Grower	8	2	2
Wood's Corn Fertllizer	10		2
Piedmont Guano for all crops	8	2.50	2 2 3 2
Piedmont Fish Guano	8	2	2
Piedmont High Grade Truck Fertilizer	6	4 2	6
Privott's Special for Potato and Vegetables	8	3	6 4
Privott's 3-S-4 Guano	8	ర	4
The Quinnipiac Co., New York, Charleston, S. C			
Quinnipiac Pine Island Ammoniated Superphos-	9	2.25	1
phate	13	0 شبت	1
Quinnipiac Acid Phosphate	10	• •	• •

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
F. S. Royster Guano Co., Norfolk, Tarboro, Columbia, and Macon, Ga.—			
Farmers' Bone Fertilizer. Marlborough H. G. Cotton Grower. Special Compound. Caledonia Compound Arrow Brand Guano. Royster's Meal Mixture.	8 8 8 8 9	2 3 2 2 2.50 2.75	2 3 1 1 1 2
Bonanza Tobacco Guano Orinoco Tobacco Guano	8 8 8	2.50 2.50	3 3 2
Special Tobacco Compound. Cobb's High Grade for Tobacco. Williams' Tobacco Guano. User teris Tobacco Guano.	$\frac{8}{6}$	5 3	6 6 3
Royster's Special 10 Per Cent Truck Guano Royster's Early Truck Guano Royster's Special 7 Per Cent Truck Guano	5 7 7	10 5 7	8 7
Trucker's Delight Royal Potato Guano Ballentine's Potato Guano	8 7 6	4 5 7	4 5 7
Royal Special Potato Guano	7 8 8	5 3 4	7 3 3
Royster's Special Wheat Fertilizer Tomlinson's Special Royster's Peanut Special	8 9 7	$\frac{2}{3}$	2 5 5 2
Royster's Bone and Potash	10 10 8	• •	$\frac{4}{2}$
Royster's 8 and 4 Bone and Potash Mixture Royster's Bone and Potash for Grain Royster's H. G. 16 Per Cent Acid Phosphate	8 10 16	• •	$\frac{4}{3}$
Royster's 14 Per Cent Acid Phosphate	$ \begin{array}{r} 14 \\ 13 \\ 12 \end{array} $		
Magic Top Dressing		9 7.50	2.50 12
Nitrate of Soda	· · · · · · · · · · · · · · · · · · ·	19 4	50 48 3
Royster's Special Royster's 8 and 2.25 Bone and Potash Mixture Royster's Best Guano Harvey's Cabbage Guano	8 8 5	 4 8	2.25 7 3
Royster's Complete Fertilizer	8 6 8	$\frac{2}{3.10}$ $\frac{2}{2.50}$	3,20 5
Read Phosphate Co., Charleston, S. C.—	10		
Read's High Grade Acid Phosphate. Read's High Grade Cotton Grower. Read's High Grade Manipulated Guano. Read's Cotton Fish Guano. Read's Cotton Flower. Read's High Grade Tobacco Leaf. Read's Alkaline Bone.	13 8 9 8 8 8	3 2 2 2.50 3	3 3 2 1 3 2
Read's Special Potash Mixture	8 14 10	•••	$\begin{array}{c} 4 \\ \cdot \cdot \\ 4 \\ 12 \end{array}$

THE BULLETIN.

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
J. H. Roberson & Co., Robersonville, N. C.—			
Roberson's Potato Grower	G	7	5
Roberson's Cotton Grower	9	$\frac{1}{2.75}$	2
Roberson's High Grade Acid Phosphate	14		
Couring Common Proinit			12
Genuine German Kainit	·ś	${2.50}$	3
Roberson's Bright Leaf Grower	0	=.00	0
Richmond Guano Co., Richmond, Va			
Rienmona Guano Co., Rienmona, va.	()	10	2
10 Per Cent Cabbage Guano	6	10	5
Special High Grade for Truck	7	6	
Southern Trucker	8	5	5
Perfection Special	8	4	4
Gilt Edge Fertilizer	8	3	3 2
Carolina Cotton Grower	9	2.75	
Carolina Bright Special Tobacco Fertilizer	8	2.75	2.50
Tip Top Fertilizer	8	2.50	3
Special Premium Brand for Tobacco	8	2.25	2.25
Special Premium Brand for Plants	8	2.25	2.25
Carolina Bright for Cotton	8	2.50	1.50
Premium Tobacco Fertilizer	8	2	$\frac{2}{2}$
Premium Brand Fertilizer	8	$\overline{2}$	2
Edgecombe Cotton Grower	8	$\overline{2}$	$\overline{2}$
Bone Mixture	8	$\overline{2}$	1
Clark's Special Formula	7	6	6
Carter's Special Tobacco Fertilizer	4	3	6
Saunders' Special Formula for Bright Tobacco	9	3.50	5
Burton's Special Tobacco Fertilizer	9	2.50	3
Premium Bone and Potash Mixture	13		3
Rex Bone and Potash Mixture	10		4
Tip Top Bone and Potash Mixture	8		4
Winter Grain and Grass Grower	8		4
Premium Peanut Grower	Š		4
Bone and Potash Mixture	10		2
Premium Grain and Grass Grower	8		2
Rex Dissolved Bone Phosphate	16		
High Grade Acid Phosphate	14		
High Grade Wheat and Grass Fertilizer	14		
Premium Dissolved Bone	13		
Dissolved S. C. Phosphate	12		
Old Homestead Dissolved Bone	10		
United a Dissolved Bone	13		
Hunter & Dunn's Dissolved Bone Hunter & Dunn's Special Ammoniated Fertilizer	9	3	2.25
Hunter & Dunn's Ammoniated Fertilizer	8	2	2
Hunter & Duni & Ammoniated Fertilizer	20	$\frac{1}{4}$	
Pure Raw Bone Meal(Total)	$\overline{25}$	3	
Bone Meal(Total)			12
Pure German Kainit			50
Muriate of Potash	• •		48
Sulphate of Potash	• •	$\frac{\cdot \cdot}{24}$	40
Sulphate of Ammonia	• •	19	
Nitrate of Soda		13	
Red Springs Trading Co., Red Springs, N. C			
•			12
Kainit	• •		12
Reidsville Fertilizer Co., Reidsville, N. C.—			
Lion Brand Fertilizer	9	3	6
Champion Guano	Š	2	2
Royal Fertilizer	Š	$\bar{3}$	3
Banner Fertilizer	8	2	1
Broad Leaf Tobacco Guano	8	2.25	2.50
monu mai robacco duano	-		

	Amoil		
Name and Address of Manufacturer and Name of Brand.	Avail. Phos Acid.	Am- monia.	Potash.
Bone and Potash 10-4	10		4
Bone and Potash 8-2	8	• •	2
Rasin Monumental Co., Baltimore, Md.—			
Rasin Acid Phosphate	$\frac{14}{10}$	• •	$\dot{2}$
Rasin Bone and Potash	10		$\frac{2}{5}$
Rasin Empire Guano	8	$\frac{\cdot \cdot}{2}$	$\overset{\circ}{2}$
Rasin Dixie Guano	8	2	1
Rasin Gold Standard Guano	8	3	3
Rasin 13 Per Cent Acid Phosphate	$\frac{13}{16}$		• •
Rasin 16 Per Cent Acid Phosphate	14		• •
Rasht Acid Thosphate		• •	
Red Springs Oil and Fertilizer Co Red Springs, N. C.—			
Cotton-seed Meal	• •	7.50	• •
Rocky Mount Guano Co., Rocky Mount, N. C			
Tar River Special	8	2.50	3
Royal Cotton Grower	9	2.75	$\frac{2}{2}$
Eagle Guano	8	2	2
Rowland Oil and Fertilizer Co., Rowland, N. C.—			
Cotton-seed Meal		7.50	• •
D. J. H. 131 J. Gl. and J. G. Draugho Va			
Roanoke Fertilizer and Chemical Co., Roanoke, Va.—	0	•	4
Farmer's Joy	8	-	4
Oliver Smith Co., Wilmington, N. C.—	0.0	0.00	4.0#
Genuine Peruvian Guano Ex. S. S. Hanseat (Total)	$\frac{23}{9}$	3.60 8.30	$\frac{4.25}{2}$
Genuine Peruvian Guano Ex. P. O. Condor (Total) Nitrate of Soda		18	-
Genvine German Kainit			12
Southern Cotton Oil Co., Rocky Mount, Charlotte. Fayetteville, Wilson, Tarboro, Monroe, Gastonia, Davidson, Shelby, Goldsboro, Concord, Gibson, Conctoe, N. C., Union, S. C., Spartanburg, S. C., Columbia, S. C.—			
Cotton-seed Meal		7.50	
Southern Exchange Co., Maxton, N. C.—			
Two-Four Guano	7	4	4
That Big Stick Guano	· 8	3	4
Bull of the Woods Fertilizer	8	3	4
Jack's Best Fertilizer	8	3	3
Correct Cotton Compound	8 8	3 3	3
R. M. C. Special Crop Grower Juicy Fruit Fertilizer	9	$\frac{0}{2.25}$	4
The Walnut Fertilizer	8.50	2.50	2.50
The Racer Guano	8	2	3
The Coon Guano	8	5 5	$\frac{2}{7}$
McKimmon's Special Truck Formula Melon Grower	$\frac{8}{8}$	5 5	7
Genuine German Kainit			12
Muriate of Potash		19	

THE BULLETIN.

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
The Southern Cotton Oil Co., Charlotte, Concord, Davidson, Gastonia, Monroe, Shelby, N. C.—			
Conqueror Moon Red Bull King Bee Magnolia Gloria First Call Sun Rise Gold Seal Silver King Genuine German Kainit.	8 8 8.65 8.65 8 8 14 13	4 3 2.50 2 2 2.50 2.50 	4 3 2 2 2 2 1 1
Goldsboro, N. C.—		0.77	0
Best & Thompson's Special Cotton Grower. Goldsboro Oil Mill Special Cotton Grower. Goldsboro Oil Mill High Grade. Goldsboro Oil Mill Standard. Southern Cotton Oil Company Standard. Southern Cotton Oil Co.'s High Grade. Edgerton's Old Reliable. Genuine German Kainit.	9 8 8 8 8 8	2.75 3 2.75 2 2 2.75 3	2 3 2.50 2 2 2.50 3 12
Goldsboro, Rocky Mount, Wilson and Fayetteville. N. C.—			
High Grade Acid PhosphatePeacockConqueror Bone and PotashMagnolia Bone and Potash.	14 8 10 10	 3 	2 4 2
Rocky Mount, N. C.—			
Rocky Mount Oil Mill Standard	8 8 8	$\frac{2}{2.75}$	$\frac{2}{2.50}$
Fayetteville, N. C.—			
Fayetteville Oil Mill StandardFayetteville Oil Mill High Grade	8 8	$\begin{array}{c} 2 \\ 2.75 \end{array}$	$\frac{2}{2.50}$
Wilson, N. C.— Wilson Oil Mill Standard Wilson Oil Mill Special Cotton Grower Wilson Oil Mill High Grade	8 8 8	2 3 2.75	$\frac{2}{3}$ 2.50
Swift Fertilizer Works, Atlanta, Ga.—			
Swift's Blood, Bone and Potash H. G. Guano Swift's Special II. G. Guano Swift's Corn and Cotton Grower H. G. Guano Swift's Cotton King H. G. Guano Swift's Farmers' F'avorite H. G. Guano Swift's Farmers' F'avorite H. G. Guano Swift's Eagle H. G. Guano Swift's Golden Harvest Standard Grade Guano Swift's Red Steer Standard Grade Guano Swift's Cotton Plant Standard Grade Guano Swift's Special H. G. Phosphate and Potash Swift's Farmers' Home H. G. Phosphate and Potash	9.50 9.50 10 8 9 10 8 8 8 9 12 12	4 5 3 4 3 2 2 2 2 2 2 	7 3 3 4 2 2 2 2 1 6 4

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Swift's Plantation Standard Grade Phosphate and			
Potash	8	• •	4
Potash Swift's Field and Farm Standard Grade Phos-	10		2
phate and Potash	10		2
Swift's Special H. G. Acid Phosphate	16		
Swift's Cultivator H. G. Acid Phosphate	14		
Swift's Harrow H. G. Acid Phosphate Swift's Chattanooga Standard Grade Acid Phos-	13	• •	• •
phate	$\frac{12}{8}$	• • •	4
Swift's Pioneer H. G. Tobacco Grower			50
Gennine German Kainit			$\frac{30}{12}$
Nitrate of Soda		18	
Swift's Ruralist High Grade Guano	\mathbf{s}	3	3
Swift & Company, Chicago, Ill.—	99	4	
Swift's Pure Raw Bone Meal(Total) Swift's Pure Bone Meal(Total)	$\frac{23}{25}$	3	• •
Swift's Ground Dried Blood	16		
Swift's No. 1 Ground Tankage	6	10	
	Ü	10	• •
Spartanburg Fertilizer Co., Spartanburg, S. C.—	_		
Buenos	8	4	4
Ottora	8	2	1
Tiger Brand Acidulated Phosphate	$\frac{14}{10}$	• •	$\overset{\cdot}{2}$
Brown's Compound	7	3	$\overline{7}$
Potato Guano	10		4
Coronaka	8	$\dot{2}$	$\frac{1}{2}$
West's Potash Acid	13		$\bar{3}$
Tiger Brand	8	2	6
Boll Buster	9	2	$\mathbf{\hat{2}}$
Corn Formula	10	2	5
Statesville Oil and Fertilizer Co., Statesville, N. C.—			
Grasoil Ammoniated Guano	8	$\frac{2}{2}$	2
Redsoil Special Ammoniated Guano	9	3	
Iredell High Grade Acid Phosphate	14		3
Iredell Bone and Potash	10	• •	$\frac{3}{12}$
	• •		12
Tuscarova Fertilizer Co., Baltimore, Md.—			
13 Per Cent Acid Phosphate	13		
Acid Phosphate	14		
16 Per Cent Acid Phosphate	16	• •	• •
17 Per Cent Acid Phosphate	17 10		$\overset{\cdot}{2}$
Alkaline	10		5
Standard	8	$\dot{2}$	$\frac{\circ}{2}$
Big Four	7	$\frac{7}{2}$	$\tilde{2}$
Fruit and Potash	8	$\overline{2}$	1
King Cotton	8	2.50	1
King Cotton No. 2	8	2.50	2
Champion	8	2.50	2.50
Berry King	8	2.50	4
Cotton Special	8	3	3
Tobacco Special	8	3	3

	Avail.		
Name and Address of Manufacturer and Name of Brand.	Phos. Acid,	Am- monia.	Potash.
Manure Substitute	6	-4	-1
Special Trucker	8	-1	4
Tuscarora Trucker	8	5	7
Animal Bone(Total)	24	8	: :
Kainit		* *	12
Nitrate of Soda		18	4.0
Muriate of Potash			48 50
Sulphate of Potash	10		1
Tus Aikanne	10		x
Tyger-Shoals Milling Co., Wellford, S. C.—			
Cotton-seed Meal		7.50	
R. L. Upshur, Norfolk, Va.—			
Upshur's Peanut Guano	8	•)	2
Upshur's High Grade Acid Phosphate	14		
Upshur's Fish Bone and Potash	8	2	4
Upshur's G. G. and C. Grain, Grass and Cotton			
Grower	8	$\overline{2}$	2
Premo Cotton Guano	8	2	1.50
Upshur's Bone and Potash Guano	10	• •	
Upshur's 3-8-3 Cotton Guano	8	3	3
Upshur's High Grade Tobacco Guano	8	3	$\frac{3}{2}$
Upshur's 5 Per Cent Guano	5	5	5
Upshur's Special Truck Guano	$\frac{7}{5}$	$\frac{5}{7}$	$rac{8}{5}$
Upshur's 7 Per Cent Potato Guano	6 6	7	5 5
Upshur's F. C. Farmers' Challenge Guano	6	;	$\frac{3}{6}$
Upshur's F. F. Farmers' Favorite Guano	7	ă	6
Cotton-seed Meal Mixture	9	$\frac{5}{2.75}$	$\overset{\circ}{2}$
Genuine German Kainit			$\overline{12}$
Union Guano Co., Winston, N. C.—			
Union Wheat Mixture	8		4
Union Perfect Cotton Grower	9	2.75	2
Union Mule Brand Guano	10	2	2
Union Waterfowl Guano	8	2.50	3
Union Homestead Guano	8	3	3
Union Standard Tobacco	8	2.50	2
Union Premium Guano	8	4	$\frac{4}{2}$
Union Truck Guano	7	4	5
Union Vegetable Compound	7	5	8
Union 16 Per Cent Acid Phosphate	16	• •	
Union 10 Per Cent Acid Phosphate	$\frac{10}{12}$		
Union 12 Per Cent Acid Phosphate Union High Grade Acid Phosphate	$\frac{12}{14}$	• •	• •
Union Dissolved Bone	13		• •
Union 10-5 Bone and Potash	10		5
Union 10-6 Bone and Potash	10		6
Union 12-3 Bone and Potash	12		3
Union 12-4 Bone and Potash	12		A
Union 12-5 Bone and Potash	12		5
Union 12-6 Bone and Potash	12		6
Union Bone and Potash	10		2
Old Honesty Guano	8	$\overline{2}$	2
Liberty Bell Crop Grower	10	• •	1.50
Q. Q. Quality Quantity Guano	8	$\frac{2}{2}$	1
Victoria High Grade Tobacco Guano	8	• 3	3
Quaker Grain Mixture	10	• •	$\frac{4}{3}$
Giant Phosphate and Potash	10	• •	ð

Name and Address of Manufacturer and Name of Brand	Avail. Phos.	Am. monia.	Potash.
	Acid.		
Rockingham Bone and Potash	8.50	• •	2
Genuine German Kainit	• •		12
Vulcan Ammoniated Guano	8	2.50	1
Roseboro's Special Potash Mixture	12		6
Sunrise Soluble Bone and Potash	8	$\frac{\cdot \cdot}{2}$	2.25
Union Potato Mixture	8	2	10
Virginia-Carolina Chemical Co., Richmond, Va.—			
V. C. C. Co.'s Solid South	8		2.25
V. C. C. Co.'s 14 Per Cent Acid Phosphate	14		
V. C. C. Co.'s 3 Per Cent Special C. S. M. Guano			
No. 3	8	3	2
V. C. C. Co.'s 16 Per Cent Acid Phosphate	16		• •
V. C. C. Co.'s Standard Bone and Potash	10	• :	5
V. C. C. Co.'s Special Truck Guano	6	5	7
V. C. C. Co.'s Formula 44	7	3.10	3.20
V. C. C. Co.'s Special Potash Mixture	10	• •	4
V. C. C. Co.'s Special Crop Grower	$\frac{12}{2}$	• •	3
V. C. C. Co.'s Special	8	$\frac{4}{2}$	4
V. C. C. Co.'s Invincible High Grade Fertilizer	6	5	7
V. C. C. Co.'s High Grade Tobacco Fertilizer	8	3	0
V. C. C. Co.'s Lion High Grade Tobacco Fertilizer,	8	3	4
V. C. C. Co.'s Great Texas Cotton Grower Soluble	9	3	4
Guano	9	υ	*
Cock's Soluble Guano High Grade Ammoniated	9	2.25	3
BoneAdams' Special	8	3	3
Black's Best	8	3	3
Farmers' Favorite Fertilizer, C. S. M	8	$\frac{3}{2}$	$\frac{3}{2}$
Ajax C. S. M	8	$ ilde{2}$	$\frac{2}{2}$
Orange Grove	8	$\frac{1}{2.75}$	$\frac{1}{2.50}$
Royal Crown	š	$\frac{2.75}{2.75}$	2
Atlas Guano C. S. M	$\tilde{\mathbf{s}}$	3	2.50
Wilson Standard C. S. M	8	2	2
Farmers' Friend Favorite Fertilizer Special	8.50	2	2
White Stem C. S. M	9	2.75	$ar{2}$
Special High Grade Tobacco Fertilizer C. S. M	8	3	3
Superlative Guano C. S. M	8	2.50	3
Split Silk C. S. M	8	3	2.50
Prolific Cotton Grower	9	2.75	2
Plant Food	8	2	2
North State Guano C. S. M	8	2	1
Good Luck C. S. M	8	3	2.50
Blue Star C. S. M	8	2.50	3
Delta C. S. M	8	$\frac{2.75}{2}$	$\frac{2.50}{2}$
Diamond Dust C. S. M	8	3	$\frac{2}{2.50}$
Admiral	8	$\frac{5}{2}$	2.50
Winston Special for Cotton C. S. M	8 14	-	
Sludge Acid Phosphate		7.50	• •
Cotton-seed Meal			$\dot{12}$
Genuine German Kainit		10	
Fish Scrap Sulphate of Potash		25	
Muriate of Potash			50
Sulphate of Potash			50
Nitrate of Soda		19	
V. C. C. Co.'s Southern Cotton Grower		$\frac{10}{2.75}$	2
V. C. C. Co.'s Truck Crop Fertilizer	7	5	7
Allison & Addison's Fulton Acid Phosphate	14		
Allison & Addison's B. P. Potash Mixture	10		2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Allison & Addison's Standard Acid Phosphate	$\frac{12}{13}$		
Allison & Addison's I. X. L. Acid Phosphate	10		
Allison & Addison's Rockets Acid Phosphate Allison & Addison's McGavock's Special Potash			
Mixture	8	• •	2.25
Allison & Addison's Old Hickory Guano	8	2	2
Allison & Addison's A. A	8	3	3
Allison & Addison's Anchor Brand Fertilizer	8 50	2	2
Allison & Addison's Anchor Brand Tobacco Fert Allison & Addison's Star Brand Special Tobacco	8.50	2.75	2
Manure	9	2.75	2
Allison & Addison's Star Brand Guano	8	2	1
Allison & Addison's Star Brand Vegetable Guano,	8	4.50	4
Atlantic & Va. Fert. Co.'s Our Acid Phosphate Atlantic & Va. Fert. Co.'s Valley of Virginia	12		• •
Phosphate	14		
Atlantic & Va. Fert. Co.'s Eureka Acid Phosphate, Atlantic & Va. Fert. Co.'s Crenshaw's Acid Phos-	10	• •	• •
phate	13	• •	• •
Potash Compound	10		2
Atlantic & Va. Fert. Co.'s Carolina Truckers'	7	7	7
Atlantic & Va. Fert. Co.'s Orient Spl. for Tobacco,	8	$\dot{2}$	2
Atlantic & Va. Fert. Co.'s Eureka Ammon'd Bone,	8	2	2
Atlantic & Va. Fert. Co.'s Virginia Truckers Atlantic & Va. Fert. Co.'s Eureka Ammoniated	8	5	5
Bone Special for Tobacco	9	2.50	2
Atlantic & Va. Fert. Co.'s Orient Complete	0	2	1
Manure	8	_	_
Charlotte Oil & Fert. Co.'s Catawba Acid	10	• •	• •
Charlotte Oil & Fert. Co.'s Charlotte Dis. Bone Charlotte Oil & Fert. Co.'s Charlotte 15 Per Cent	12	• •	• •
Acid Phosphate	15	• •	• •
Charlotte Oil & Fert. Co.'s Charlotte Acid Phos Charlotte Oil & Fert. Co.'s McCrary's Diamond	13	• •	• •
Bone and Potash	8		3
Charlotte Oil & Fert. Co.'s Ten-Two Bone and			
Potash	10	• •	2
Grower	11	3	4
Charlotte Oil & Fert. Co.'s Catawba Guano B. G Charlotte Oil & Fert. Co.'s Queen of the Harvest	8	2	1
C. S. M	8	2	1
Guano C. S. M	8	3	2
Charlotte Oil & Fert. Co.'s High Grade Special To-			
bacco Fertilizer	9	2.50	2
Guano B. G	8	2.50	1.50
Guano C. S. M	8	2.50	1.50
bacco Fertilizer	8	3	4
Charlotte Oil & Fert. Co.'s King Cotton Grower	8	2	2
Charlotte Oil & Fert. Co.'s The Leader B. G	8	2	2
Davie & Whittle's Owl Brand Dissolved Bone	12		
Davie & Whittle's Owl Brand Acid Phosphate	10		
Davie & Whittle's Owl Brand High Grade Phos	13		
Davie & Whittle's Owl Brand High Grade Dis-			
solved Bone	14		

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Davie & Whittle's Owl Brand Acid Phosphate with			_
Potash	10	• •	$\frac{2}{2}$
Davie & Whittle's Owl Brand Guano	8	$\frac{2}{2}$	2
Davie & Whittle's Owl Brand Guano No. 2	8	$\frac{2}{6}$	$\frac{1}{5}$
Davie & Whittle's Owl Brand Truck Guano	$\frac{8}{9}$	$\frac{6}{2.50}$	$\frac{9}{2}$
Davie & Whittle's Owl Brand Special Tobacco	8	3	3
Davie & Whittle's Owl Brand Guano for Tobacco,	8	$\frac{3}{2}$	1
Davie & Whittle's Vinco Guano	10		
Durham Fert, Co.'s Blacksburg Dissolved Bone	$\vec{13}$		
Durham Fert. Co.'s Standard High Grade Acid	10	• •	• •
Phosphate	13		
Durham Fert, Co.'s N. C. Farmers' Alliance Official			
Acid Phosphate	13		
Durham Fert. Co.'s Durham H. G. Acid Phosphate,	13		
Durham Fert. Co.'s Excelsior Dis. Bone Phosphate,	14		
Durham Fert, Co.'s Double Bone Phosphate	13		
Durham Fert, Co.'s Diamond Wheat Mixture	10		3
Durham Fert, Co.'s Blue Ridge Wheat Grower	10		2
Durham Fert. Co.'s Standard Wheat Grower	10		2
Durham Fert. Co.'s Carr's Special Wheat Grower,	8		4
Durham Fert, Co.'s Great Wheat and Corn			
Grower	10		1.50
Durham Fert. Co.'s Bone and Potash Mixture	10	• •	2
Durham Fert. Co.'s Standard Guano	9	$\frac{2}{2}$	$\frac{2}{2}$
Durham Fert. Co.'s Blacksburg Soluble Guano	8	2	2
Durham Fert. Co.'s Best Potato Manure	7	1	7
Durham Fert. Co.'s L. & M. Special	9	$\frac{3}{2}$	$\frac{2}{1}$
Durham Fert. Co.'s Progressive Farmer Guano	$\frac{8}{8}$	5 5	3
Durham Fert, Co.'s Special Plant and Truck Fert.,	3	9	ð
Durham Fert. Co.'s Golden Leaf Bright Tobacco	8	3	3
Guano Durham Fert, Co.'s Durham Ammo'd Fertilizer	8	$\frac{3}{2}$	ĭ
Durham Fert. Co.'s N. C. Farmers' Alliance Official	0	_	•
Guano	8	2.50	3
Durham Fert. Co.'s Genuine Bone and Peruvian			
Guano	8	2	2
Durham Fert, Co.'s Gold Medal Brand Guano	8	3	3
Durham Fert, Co.'s Raw Bone Superphosphate	8	2.50	1.50
Durham Fert. Co.'s Genuine Bone and Peruvian			
Guano for Tobacco	8	2	2
Durham Fert, Co.'s Raw Bone Superphosphate for			•
Tobacco	8	2.50	2
Lynchburg Guano Co.'s Golden Age Pure Bone	00		
Meal(Total)	20	4	• •
Lynchburg Guano Co.'s Ironside Acid Phosphate.	16	• •	• •
Lynchburg Guano Co.'s Spartan Acid Phosphate	12 10	• •	• •
Lynchburg Guano Co.'s Otter Brand Acid Phos	13	• •	• •
Lynchburg Guano Co.'s Arvonia Acid Phosphate	14	• •	• •
Lynchburg Guano Co.'s H. G. Acid Phosphate Lynchburg Guano Co.'s S. W. Special Bone and	14	• •	• •
Potash Mixture	10		4
Lynchburg Guano Co.'s Alpine Mixture	10		5
Lynchburg Guano Co.'s Dis. Bone and Potash	10		$\tilde{2}$
Lynchburg Guano Co.'s Lynchburg Soluble for		•	
Tobacco	8	2	2
Lynchburg Guano Co.'s Lynchburg Soluble	8	2	2
Lynchburg Guano Co.'s New Era	8	2	1
Lynchburg Guano Co.'s Independent Standard	8.50	2	2
Lynchburg Guano Co.'s Solid Gold Tobacco	8	2.75	4
Lynchburg Guano Co.'s Bright Belt Guano	8	2 2 2 2 2.75 2.75	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos.	Am-	Potash.
Norfolk & Car. Chem. Co.'s Norfolk Reliable Acid	Acid.	monia.	
Phosphate	10		
Norfolk & Car. Chem. Co.'s Norfolk Best Acid Phosphate	13		
Norfolk & Car. Chem. Co.'s Norfolk Bone and Potash	10		2
Norfolk & Car. Chem. Co.'s Crescent Brand Ammoniated Fertilizer	8	2	1
Norfolk & Car. Chem. Co.'s Cooper's Bright To- bacco Fertilizer	8	2.50	3
Norfolk & Car. Chem. Co.'s Pretlow's Champion	8	2.00	1
for Peanuts, Cotton and Corn	-	_	
Tomato Grower	8	5	5
House Bone	8	2	2
House Bone, made especially for Tobacco Norfolk & Car. Chem. Co.'s Bright Leaf Tobacco	8	2.50	2
Grower	8	3	3
Norfolk & Car. Chem. Co.'s Amazon H. G. Manure,	8	3	3
Old Dominion Guano Co.'s Norfolk Soluble Bone	10		
Old Dominion Guano Co.'s H. G. Bone Phos Old Dominion Guano Co.'s Royster's High Grade	13	• •	• •
Acid Phosphate	12		• •
Potash Mixture	10	• •	3
Mixture	8		4
Old Dominion Guano Co's H. G. Alkaline Bone	10		2
Old Dominion Guano Co.'s Dis. Bone and Potash Old Dominion Guano Co.'s Old Dominion 6-7-5	8.50	• •	2
Truck GuanoOld Dominion Guano Co.'s Old Dominion 7-7-7	6	7	5
Truck Guano	7	7	7
solved Bone Potash and Chemical	8	3	3
Grower	8	2	2
Old Dominion Guano Co.'s Old Dominion Special Wheat Guano	8	2	2
Old Dominion Guano Co.'s Old Dominion Special	6	9	6
Sweet Potato Guano	8	$\frac{2}{2.50}$	3
Old Dominion Guano Co.'s Osceola Tobacco Guano, Old Dominion Guano Co.'s Soluble Tobacco Guano,	8	2.50	2
Old Dominion Guano Co.'s Soluble Tobacco Guano,	8	$\tilde{2}$	$\tilde{2}$
Old Dominion Guano Co.'s Farmers' Friend High	O	2	~
Grade Fertilizer	8	3	3
Old Dominion Guano Co.'s Farmers' Friend Fert.	8	9	2
Old Dominion Guano Co.'s Standard Raw Bone	0	-	~
Soluble Guano	8	2	1
Old Dominion Guano Co.'s Potato Manure	7	5	8
Old Dominion Guano Co.'s Farmers' Friend Spe-	8	3	3
cial Tobacco Fertilizer	13		
Powers, Gibbs & Co.'s Fulp's H. G. Acid Phos	13 12		
Powers, Gibbs & Co.'s Cotton Brand Acid Phos	13	• •	• •
Powers, Gibbs & Co.'s Almont H. G. Acid Phos	10		3
Powers, Gibbs & Co.'s Almont Wheat Mixture Powers, Gibbs & Co.'s Cotton Brand H. G. Acid	10		ð
Phosphate	13		
Powers, Gibbs & Co.'s Acid Phos. and Potash	10		1

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Powers, Gibbs & Co.'s Dis. Bone and Potash Powers, Gibbs & Co.'s Cotton Belt Ammo'd Guano, Powers, Gibbs & Co.'s Cotton Brand Ammoniated	10 8	3	$\frac{2}{2}$
Dissolved Bone	8	2	1
niated Guano	8	2	2
niated Guano	8 8	$\frac{2.50}{2}$	$\frac{2}{2}$
Powers, Gibbs & Co.'s Cotton-seed Meal Soluble Ammoniated Guano	8	2	2
Powers, Gibbs & Co.'s Cotton-seed Meal Standard Guano	9	3	2
Powers, Gibbs & Co.'s Carolina Golden Belt Ammoniated Guano for Tobacco	8	2.50	3
Anmoniated Guano	8	4	5 ,
Manure	8	3	3
moniated Guano	8	2.50	1
Southern Chem. Co.'s Tar Heel Acid Phosphate	12		
Southern Chem. Co.'s Horse Shoe Acid Phosphate,	10		
Southern Chem. Co.'s Elkin Acid Phosphate	12		
Southern Chem. Co.'s Chatham Acid Phosphate Southern Chem. Co.'s Click's 16 Per Cent Acid	13	• •	• •
Phosphate	16	• •	• •
Phosphate	13	• •	• •
Phosphate. Southern Chem. Co.'s Red Cross 14 Per Cent Acid	16	• •	••
Phosphate Southern Chem. Co.'s Reaper Grain Application Southern Chem. Co.'s Farmers' Pride Bone and	$\frac{14}{12}$		3
Potash	10		3
Southern Chem. Co.'s Quickstep Bone and Potash,	10	• •	1
Southern Chem. Co.'s Quickstep Bone and Totash, Southern Chem. Co.'s Mammoth Corn Grower	10		$\frac{1}{2}$
Southern Chem. Co.'s Winner Grain Mixture	10		$\frac{2}{4}$
Southern Chem. Co.'s Winston Bone and Potash Compound	10		2
Southern Chem. Co.'s Mammoth Wheat and Grass	10		2
Grower	9	9.50	$\frac{2}{5}$
Southern Chem. Co.'s Sun Brand Guano Southern Chem. Co.'s George Washington Plant Bed Fertilizer for Tobacco	8	2.50 3	
			2.50
Southern Chem. Co.'s Yadkin Complete Fertilizer, Southern Chem. Co.'s Pilot Ammoniated Guano	8	$\frac{2}{2.50}$	1
Special for Tobacco	8		3
Southern Chem. Co.'s Electric Standard Guano	8	$\frac{2}{2}$	$\begin{array}{c}2\\2\\2\\2\end{array}$
Southern Chem. Co.'s Electric Tobacco Guano	8	$\frac{2}{2}$	2
Southern Chem. Co.'s Electric Tobacco Guano	8	2	
Click's Special Wheat Compound	8	• •	4
J. G. Tinsley & Co.'s Stone Wall Brand Acid Phos.,	10		
J. G. Tinsley & Co.'s Powhatan Acid Phosphate	14		
J. G. Tinsley & Co.'s Dissolved S. C. Bone	13		• •
J. G. Tinsley & Co.'s Bone and Potash Mixture	10	• •	2_4
J. G. Tinsley & Co.'s Tinsley's Strawberry Grower,	6	4	4
J. G. Tinsley & Co.'s Stone Wall Guano	8	2	$\frac{2}{2}$
J. G. Tinsley & Co.'s Lee Brand Guano	8	$\frac{2}{10}$	
J. G. Tinsley & Co.'s 10 Per Cent Truck Guano	5	10	2.50

Name and Address of Manufacturer and Name of Brand,	Avail. Phos. Acid.	Am- monia.	Potash.
J. G. Tinsley & Co.'s Stone Wall Tobacco Guano	8	2	2
J. G. Tinsley & Co.'s Tobacco Fertilizer	8	4	2.50
J. G. Tinsley & Co.'s Irish Potato Guano	6	6	6
J. G. Tinsley & Co.'s Richmond Brand Guano	8	2	í
J. G. Tinsley & Co.'s Killikinnick Tobacco Mixture,	8	$\frac{5}{2.50}$	$\hat{3}$
	10		
S. W. Travers Co.'s Champion Acid Phosphate	12	• •	
S. W. Travers Co.'s Capital Dissolved S. C. Bone,	13	• •	• •
S. W. Travers Co.'s Standard Dissolved S. C. Bone,			
S. W. Travers Co.'s Dissolved Bone Phosphate	14		
S. W. Travers Co.'s Special Wheat Compound S. W. Travers Co.'s Capital Bone and Potash	8	• •	4
Compound	10		2
S. W. Travers Co.'s Beef Blood and Bone Fert	8	2	1
S. W. Travers Co.'s Capital Cotton Fertilizer	8	2.50	1
S. W. Travers Co.'s Capital Truck Fertilizer	8	4	3
S. W. Travers Co.'s Capital Tobacco Fertilizer	8	4	3
S. W. Travers Co.'s National Spl. Tobacco Fert.	8	2	2
S. W. Travers Co.'s National Fertilizer	8	2	2
Va. State Fert. Co.'s Gilt Edge Brand Pure Bone			
Meal(Total)	20	4	
Va. State Fert. Co.'s Lurich Acid Phosphate	10		
Va. State Fert. Co.'s Alps Brand Acid Phosphate,	$\frac{10}{12}$	• •	• •
	13		
Va. State Fert. Co.'s Clipper Brand Acid Phos		• •	
Va. State Fert. Co.'s Bull Run Acid Phosphate	16		• •
Va. State Fert. Co.'s Gilt Edge Brand Acid Phos	14		• •
Va. State Fert. Co.'s Gilt Edge Brand Dissolved	0.50		
Bone and Potash	8.50		2
Va. State Fert. Co.'s II. G. Dis. Bone and Potash,	10		2
Va. State Fert. Co.'s Mountain Top Bone and			
Potash	10		5
Va. State Fert. Co.'s XX Potash Mixture	10		4
Va. State Fert. Co.'s Bull Dog Soluble Guano	8	3	3
Va. State Fert. Co.'s G. E. Spl. Tobacco Grower	8	-2.50	2
Va. State Fert. Co.'s Game Cock Special Guano	8.50	2	$\overline{2}$
Va. State Fert. Co.'s Battle Axe Tobacco Guano	8	2 2	2 2 2
Va. State Fert. Co.'s Highland King	8	$\bar{2}$	1
Va. State Fert. Co.'s No. 1 Soluble Guano	9	$\bar{2}$	
Va. State Fert. Co.'s Dunnington's Special Form-	9	-	• •
	8	3	3
ula for Tobacco		2.50	$\frac{6}{2}$
Va. State Fert. Co.'s Austrian Tobacco Grower	8	2.50	2
Va. State Fert. Co.'s Va. State High Grade To-	0	0	0
bacco Guano	8	2	$\frac{2}{2}$
Va. State Fert. Co.'s Buffalo Guano	8	2.50	3
Va. State Fert. Co.'s Va. State H. G. Guano	8	2	$\overline{2}$
Venable Fertilizer Co., Richmond, Va.—			
Venable's 10 Per Cent Trucker	6	10	2
Venable's 5 Per Cent Trucker	8	5	5
	8	4	4
Venable's 4 Per Cent Trucker	_		
Venable's 6-6-6 Manure	6	6 2	$\overline{6}$
Venable's Ideal Manure	8		5
Venable's B. B. P. Manure	8	2	1
Venable's Alliance Bone and Potash Mixture	8		4
Venable's Peanut Grower	8		4
Venable's Grain and Grass Grower	8		$\frac{2}{2}$
Venable's Alliance Acid Phosphate	14		
Venable's Dissolved Bone Phosphate	13		
Venable's S. C. Bone	10		
Venable's Roanoke Special	8	2.50	3
Planters' Bone Fertilizer	8	2	3 2
High Grade Bone and Potash Mixture	10		4
11184 Orang rone and rotash birytare	417		

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Ballard's Choice Fertilizer Roanoke Meal Mixture Bone and Potash Mixture Pure German Kainit Muriate of Potash Sulphate of Potash Sulphate of Potash Nitrate of Soda Pure Raw Bone Meal (Total) Bone Meal (Total) Venable's H. G. Tobacco Fertilizer	8 9 10 20 25 8	3 2.75 24 19 4 3 3	3 2 2 12 50 48
Verner Oil Mill, Lattimore, N. C.— Cotton-seed Meal		8	
Williams & Clark Fertilizer Co., New York and Charleston, S. C.— Americus Ammoniated Bone Superphosphate	8	2.25	1
Wilson Grocery Co., Wilson, N. C.— Morning Glory	8 8	$\frac{3}{2.50}$	3 3
W. H. Worth & Co., Greensboro, N. C.— Standard Ammoniated Guano Union Acid Phosphate Ocala Guano Worth's XXX Bone and Potash Mixture.	8 14 8 8 8	2.50 2 3	3 2 3 2
T. W. Wood & Sons, Richmond, Va.— Standard Vegetable Standard Potato Standard Grain and Grass Grower High Grade Acid Phosphate Lawn Enricher Wood's Pure Animal Bone. (Total) Bone and Potash	8 8 8 14 5 23 10	3 2 2 2 2 2 3 3 3	3 5 2 3
Winborne Guano Co., Tyncr, N. C.— Soluble Bone and Potash. High Grade Acid Phosphate. Genuine German Kainit. High Grade Excelsior Guano. High Grade Eureka High Grade Triumph Guano. Winborne's 7 Per Cent Guano. King Taming Guano.	10 14 8 8 8 8 5	· · · · · · · · · · · · · · · · · · ·	2 12 2 2 2 2 5 3
Thomas Wakefield, Friendship, N. C.— Pure Animal Bone Meal(Total)	20.85	4.67	

THE BULLETIN

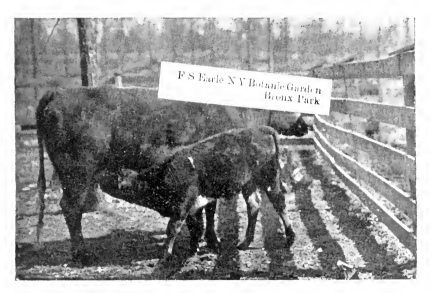
OF THE

NORTH CAROLINA DEPARTMENT OF AGRICULTURE

THE FEEDING OF BEEF CATTLE

BY

TAIT BUTLER



MAKING BEEF.

MAY, 1906

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THE FEEDING OF BEEF CATTLE.

BY TAIT BUTLER.

There are at least two excellent reasons for the feeding of beef cattle on many North Carolina farms. First, there is wasted, or not fully utilized, large quantities of rough forage, notably corn stover; and there are also large quantities of cotton seed and cotton-seed meal now being used directly as fertilizers for which much better values would be obtained by first feeding them and thereby obtaining their feeding values, and also a large part of their original fertilizer values.

The second reason is found in the extreme lack of humus, or decaying organic matter, in our soils. No soils need stable manure more than ours and few receive less of it. Many of our soils are deficient in plant food, and most of the older soils are very deficient in humus, and certainly there is no better way of supplying this humus than

through the application of stable manure.

In brief, the chief present objects of beef cattle feeding on North Carolina farms are to furnish a market for the products of the farm now largely wasted and at the same time retain the fertilizer value of these products for maintaining and building up soil fertility. The lack of satisfactory pastures is almost universally given as the reason for the absence of live-stock on our farms, but this cannot be given as a reason for the failure to feed to beef cattle during the winter such farm products as corn stover, cotton seed and cotton-seed meal, of which we have large quantities not now fully utilized.

The winter feeding of beef cattle is a subject concerning which more farmers are now desiring information than at any other time. In fact, probably more beef cattle were fed in North Carolina during the past winter than at any other time during recent years. In the past the feeding of beef cattle has not been uniformly or even usually successful. In a large percentage of cases where the feeds were purchased actual loss has resulted, while in others more money could

have been obtained by selling the feeding stuffs on the nearest market. But, with a proper appreciation of the necessity of feeding the products of the farm in order to maintain its fertility the feeding of eattle has become a very important question concerning which many farmers in the State desire information.

On the following pages will be found a discussion of some of the problems involved in the feeding of beef cattle in North Carolina.

FEEDERS.

The greatest difficulty in the way of successful cattle-feeding in North Carolina is the scarcity of good cattle to feed. The production of feeders is confined almost exclusively to a few counties west of the Blue Ridge, and not more than four or five of these grow many cattle

for supplying more than local demands.

That part of the State sufficiently near to this cattle-raising section to enable it to obtain its feeders without the necessity of railroad shipping has a great advantage over other parts of the State; for railroad freight rates on live-stock throughout a large part of the South are almost prohibitive, and long shipments of feeders, followed by long shipments of the finished cattle to find satisfactory markets, operate to discourage and make unsuccessful the feeding of beef cattle.

Few really first-class feeders are produced in the State, but cattle of fair quality may be had from Ashe, Alleghany, Watauga and a few other of our mountain counties, at prices somewhat higher than the same grade of cattle could be bought for in Chicago or the other large markets. But those sections of the country which produce the best feeders are beyond the reach of the North Carolina farmer, because of the distance and the accompanying high freight rates. makes the demand for such feeders of fair quality as are produced in the State greater than the supply, and enables our growers of feeders to obtain higher prices for cattle, weighed right off the grass, than shrunk eattle of the same quality could be bought for in Kansas City But, as before stated, our distance from the sections where large numbers of good feeders are produced and the high freight rates make it necessary that we obtain our feeders from the mountain counties of this State when such is possible. From our present knowledge and experience we would advise those living sufficiently close to our best eattle-growing mountain counties to enable them to get their feeders to their farms without railroad shipments, to buy the best grade of these mountain feeders at the best weights and price possible, rather than to feed the very low-grade stuff to be procured elsewhere in the State, unless this can be bought at an extremely low price.

Unless the prospective feeder is really a good judge of cattle he had better pay some good buyer to purchase for him the cattle he needs. Usually some man living in the section where the cattle are to be bought can be found who will buy the cattle cheaper and get a better

quality than can be done by a stranger.

If the feeding period is to be longer than ninety days the best grade of cattle obtainable will probably give the best results to the feeder, but this depends somewhat as to the market on which the finished cattle are to be sold. Good cattle not only bring a better price when finished, but if the feeding period is to be longer than three months the average daily gains will probably also be greater.

For short feeding periods the selling price of the finished cattle should be from one cent to a cent and a quarter per pound greater than the purchase price; while for longer feeding periods the difference would be from one and a quarter to one and a half cents per

pound.

THE SELECTION OF FEEDERS.

The selection of feeders deserves more attention than it receives from the few in this State who buy such cattle for feeding. The writer has seen many bunches of cattle, picked up wherever they could be found, apparently without regard to their form or fitness for making beef, from which one-half might have been excluded and the net profits as the result of the feeding undoubtedly increased.

If any of us were going to sell a few tons of hay, or a hundred bushels of corn, and heard of a buyer who would give more than we could get on the regular market, we would not fail to spend considerable time, if necessary, to find the fellow who offered the higher price. Why not take as much trouble in selecting cattle to eat our grass, hay and grain? They can only be regarded as a convenient and profitable way of marketing the more bulky products of the farm, therefore we should see to it that we send our hay and grain to the best market—feed it to the best steer.

All are familiar with the fact that flesh covers many faults in cattle, especially in the eyes of the inexperienced; yet a good judge is able to pick out with considerable accuracy the cattle that will feed best and make the best beef, no matter what their state of flesh may be. However, in the opinion of the writer, buyers are more frequently deceived in the beef-making qualities of cattle when real thin in flesh than when in fairly good condition. The average seller, if he has a lot of cattle thin in flesh and of poor quality, is always ready with the old but deceptive story, "These cattle are poor, and are now seen at their worst; when put on feed tremendous gains will be made; they will fill out on the hips and the huge paunches will contract, the backs will become straight, the legs shorter, the ribs will soon be covered with thick flesh, the hair will become smooth and glossy, and the transformation will be so complete, and the objectiona-

ble points disappear so rapidly under the influence of food and care, as to make the cattle in a short time as fine a lot of feeders as can be found in the country."

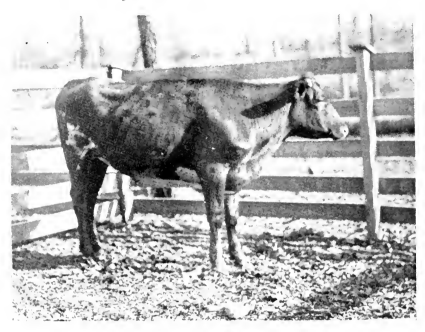


Fig. 1.-A Very Unsatisfactory Feeder,

This seemingly plausible argument deceives many, but is nonsense just the same. No matter how poor cattle may be, if they lack the characteristics of beef animals—"the straight back and well-sprung ribs, the straight lower line and well-filled quarters"—they can never have their conformation changed by any quantity of feed, or by any sort of care. In fact, the scrub or dairy-bred steer, as he increases in age, departs still farther from the proper beef form. His shoulders and belly grow larger, while his back, hips and thighs seem to get thinner. He is increasing in weight to be sure, but it is in portions furnishing the cheaper cuts and in tallow on his inside and not in valuable beef over his back, loin and hips, or in his thighs. No matter what he may weigh, or how fat he may be made, he will still be a cheap scrub and bring a scrub price on the market.

The old saw, that an article well bought is half sold, is nowhere better illustrated than in the buying of cattle for feeding for beef. The question of profit or loss in the operation is as much dependent upon the judgment exercised in buying as upon any other feature of the whole business.

The points essential to a good feeder are: A deep, wide, compact body, with straight back and under line and set on short legs; long, wide and smooth hindquarters, accompanied by well-spring ribs, giving a deep round barrel and even side lines; smooth, even shoulders, broad and level on top, and not developed in excess of hindquarters.

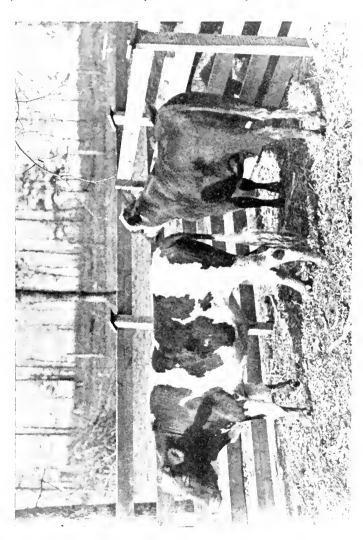


Fig. 2.—A Pair of Satisfactory Feeders.

ters; a short, broad head with large mouth and massive, thickly-fleshed lower jaws, and attached to a short, full neck.

Those characters somewhat indefinitely described as "quality," and indicated by moderately fine hard bone, soft elastic hide and a fine

silky coat, are desirable, but what are known as good handling qualities are even more important as an index of good feeding prospects. These are an elastic skin of medium thickness, rather loosely covering even, mellow flesh. This, of course, is influenced very considerably by the condition of flesh and care; still, an animal with a hard skin tightly drawn over his bones is not likely to make a very profitable feeder. Other characters to be avoided in the feeder are: A long

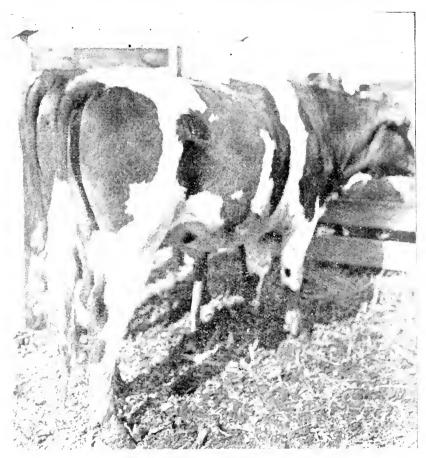


Fig. 3.-A Very Satisfactory Feeder.

narrow head, a slim neck, long coarse legs, with large rough joints, light flanks, small heart girth, rough open shoulders and coarse, harsh hair.

It is not expected that an animal thin in flesh will present the same even surface and straight lines of the animal in better flesh, but the general form and frame should be such that flesh rather evenly laid on will produce the smooth plump form essential to good beef

making.

It may also be stated that a young animal in fair flesh and of a quiet or mild disposition is always more desirable than a real thin, wild or nervous old one. Of course, when first put on to full feed, the thinner and older animal may make more rapid gains, but these are frequently obtained at a greater expense for feed and may not be maintained for very long periods.

THE AGE OF FEEDERS.

In the South few cattle are fattened and marketed for beef before they are three or four years old. They are run on ordinary short pastures during the summer and "roughed" through the winter on coarse forage with but little grain. At three or more years old they are fed liberally, if not always judiciously, for a short period of about three months and then marketed. It is not possible to produce cattle in this way that will "top the market," and they consequently sell for much below the price of first-class cattle. While money is undoubtedly made out of cattle by this method, it would probably pay better to give them a little more feed and care while young, begin fattening at a little younger age and continue it for a little longer period. By such a change the quality of the cattle would be very greatly improved and the resulting higher price would pay for the extra care and feed.

There are also other very important reasons why it pays to push the growth while young and finish before the animals get too old. Two of these are: The rate of gain per day decreases with age and the cost of gain per pound increases with age and the length of the

fattening period.

It will be readily appreciated how important the age, size and length of the fattening period are, in determining results of feeding operations, when we show, by a few figures, how largely they influence the cost of a given amount of gain. For instance, records of the animals exhibited at the American Fat Stock Shows, as compiled by Stewart, and given in Henry's "Feeds and Feeding," show that—

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30 animals up to 297 days made an average daily gain of 2.63 pounds.
152 " " 612 " " " " 2.18 "
145 " " 943 " " " " " " " " " 1.74 "
133 " " " 1.283 " " " " " " " " " " " 1.51 "
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Or, by periods, which show the fact more clearly, the results are as follows:

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First period of 297 days the daily gain was 2.63 pounds. Second " " 315 " " " " " 1.76 " Third " 331 " " " " " 1.88 " Fourth " 340 " " " " 88 "
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It will be seen that animals only 297 days old had made an average daily gain of 2.63 pounds; whereas, animals 1,283 days old had only averaged a gain of 1.51 pounds per day, and during the last 340 days of their life had only gained .88 of a pound per day.

As the rate of gain per day decreases the cost increases, as we would

naturally suppose. On this point Curtis says:

"There is a difference of from 15 to 25 per cent in producing a pound of beef on a steer three years old and one finished at fifteen or eighteen months; that is a well-established principle, and applies to hogs and sheep as well as to eattle." Henry, in "Feeds and Feeding," says the cost of making a pound of gain is about double the second year what it was the first, and about three times the third year what it was the first; or, to be more definite: "At the Fat Stock Show for 1882 the feed for 100 pounds of gain for steers up to 12 months cost \$4.03; between 12 and 24 months it was \$7.98; while between 24 and 36 months the cost reached \$12.54."

The reasons for the decrease in the rate of gain per day and increase in the cost per pound with age are: First, a young animal will eat more in proportion to his weight than an old one, and, second, the larger the animal the more food he must eat to merely support or keep alive his body before he can devote anything to growth or laying on fat. The food necessary to support the animal body without gain or loss is known as a "maintenance ration," and as this, of course, increases with the size of the animal, the cost of gain must also increase, because a young animal only requiring 5 pounds of feed for the support of his body only has to charge his owner up with 5 pounds of feed before he begins converting the balance of his ration into meat, but a larger animal requiring 15 pounds of feed for the mere support of his body must charge up three times as much against his owner before crediting him with any increase in weight.

From this, the importance of early maturity and good feeding from birth to the block will be plainly seen, but it does not follow that where pastures are extensive and coarse feeds cheap, money may not be made by merely growing steers up to three years old and then fattening them.

By merely growing steers up to two or three years old, is not meant barely feeding enough to sustain life. It will never pay to allow a steer to lose flesh or weight. He should be kept growing all the time, enough grain being fed when the pastures are short, and during the winter, to maintain the body weight and supply something besides for growth. In many cases the conditions are such, in the South, as to render this plan preferable to the forcing system. However, the best quality of beef and usually the most money is made by forcing with an abundance of rich food from birth to the block.

Where lands are cheap the ideal way to procure feeders is to raise them, but for a long time to come the increasing number throughout the central and eastern parts of the State, who desire to feed cattle, will have to depend on the purchase of their feeders from other sections. The mountain sections of our State are well adapted to the production of feeders and stockers, but it is a pity that more attention is not given to the introduction of high-class, pure-bred sires, and a little better care and more feed given the young cattle during the winter. Of course, in some sections a few pure-bred sires are used, but by far too many grade bulls are in use to insure a certain and rapid improvement of the quality of the feeders produced. Nothing but pure-bred sires should be used on grade cows. No grade is good enough for this purpose, because his breeding is not sufficiently pure and fixed to enable him to stamp his good form on his progeny, when he is bred to grade cows, with the same admixture of scrub blood, or on native cows of no particular breeding.

FEEDS AVAILABLE.

Of course, a large number of feeds may be purchased, but the prices of most of these prevent their use in profitable beef cattle feeding. Moreover, the object should be to produce on the farm, in so far as it is practicable, all the feeds to be used in the feeding of the cattle. In short, the feeds to be used, whether they be produced on the farm or purchased, must be obtained at a cost which will permit of their use under the ruling prices for feeders and finished cattle. Bearing these limitations in mind, what are the feeding-stuffs available for profitable beef cattle feeding in North Carolina?

It must be apparent that the long forage or roughage should be produced on the farm, for in the production of such feeding-stuffs the South should excel, because of the long growing season and the resulting opportunity for the production of two crops on the same land during one season.

Of the feeds which, it seems to the writer, are certainly available for the purpose of beef cattle feeding, the following constitute practi-

cally the entire list:

ROUGHAGE.

Corn stover (shredded). Silage.

CONCENTRATES.

Cotton seed,

Cotton-seed meal.

To the rough feeds named may, under certain conditions, be added the following:

Cotton-seed hulls,

Peavine, sorghum, and other home-grown hays.

To the concentrates named it may be profitable in certain cases to add a small quantity of corn, or corn and cob meal, but this is extremely doubtful.

This does not afford us a very large variety of feeding-stuffs, and yet it is quite practicable to feed cattle for from four to six months on corn stover, silage, cotton seed and cotton-seed meal with quite satisfactory results both as regards the daily gains made by the cattle and the financial returns from the operation.

This question of the proper selection of feeding-stuffs is such an important one, as related to the financial results of feeding operations,

that it may be well to consider it more in detail.

CORN STOVER.

Thousands of tons of corn stover are wasted every year in this State which might be used profitably in the feeding of beef cattle, not to mention the fact that this wasted corn stover would make an excellent substitute for the thousands of tons of timothy hay now purchased

at from \$15 to \$20 per ton.

Nearly half the feeding value of the corn plant is in the stover—leaves, stalks and shucks—and of that half we save only about 40 per cent in the leaves and shucks. If the remaining 60 per cent of the stover, or 30 per cent of the entire plant, represented the total loss caused by the common method of harvesting the corn crop, it would be bad enough to merit attention; but the custom of "fodder-pulling" decreases the yield of shelled corn enough to nearly equal the value of the fodder obtained. (See October, 1905, BULLETIN, N. C. Department of Agriculture). It therefore follows that the usual method of harvesting the corn crop wastes nearly one-half its feeding value and deprives us of an excellent form of rough forage for cattle-feeding.

An acre of corn, of an average variety, that will yield twenty-five bushels, will produce about a ton of stover. Such an acre of corn can be harvested—cut, shocked, hauled to the barn and shredded—for a total cost of not to exceed \$3.00 per acre, and therefore, since most of the corn raised in the State is now harvested in such a way as to waste this stover, we have no right to count its cost to the farmer who saves

it for cattle-feeding at a higher figure than \$3.00 per ton.

At this price, or even at \$5.00 per ton. it is the cheapest dry, rough

forage available on most farms.

During the past winter the Department fed a car-load of steers for 140 days that had no other roughage than shredded corn stover. One lot of five steers out of this car-load made an average gain of over two pounds each, per day, for the last three months of the feeding period; and the whole lot of 27 head made an average daily gain for the entire feeding period of 1.5 pounds. The weights from which these gains are reckoned are the purchasing weight obtained as the cattle were taken right off the grass and the actual selling weight. Had the weight of these cattle on the day they were first put on feed, and after they had been driven a distance of fifty miles, been taken for the initial weight, the daily gain would have appeared much greater.

These cattle received about 30 pounds of shredded stover per day, and ate about 88 per cent of it; that is, they wasted only about 12 pounds out of every one hundred, which was not more than enough

for bedding.

Soule of Virginia, in Bulletin No. 2, Vol. XIV, in giving the results of an experiment to test the comparative value of silage, corn stover and timothy hay in beef cattle feeding, states that "Stover can often be utilized as a roughness for the winter feeding of beef cattle to much greater advantage than is generally believed to be the case. In other words, the very expensive timothy hay which is now frequently utilized and adds so much to the cost of the winter feeding of beef cattle might be sold off the farm and its place taken, first, by silage, or, in the event that necessary equipment for the harvesting and preservation of the crop in that form is not available, in the form of good shredded stover or corn fodder. Were this fact more generally known and appreciated, it would solve many of the difficulties with which some of our farmers are confronted."

The results of those experiments which have been most unfavorable to shredded stover indicate that, including waste and every other defect, two pounds of shredded corn stover are superior to one pound of the best grass hay; while the weight of evidence shows that, pound for pound, what is eaten by the cattle is only a little if any inferior to the average grass hays produced in this State. In the light of this evidence it is inexplicable why the bulk of our corn stover is still allowed to waste in the fields while we continue to import thousands of tons of hay, and to pay \$6.00 a ton for cotton-seed hulls, to feed to

cattle.

SILAGE.

Silage has been little used for the feeding of beef cattle in this State, but experiments in Canada, Wisconsin, Texas, Tennessee, Virginia and elsewhere indicate that its judicious use produces faster and cheaper gains and results in a finished animal that commands a

higher price on any discriminating market.

The silo furnishes the means by which the largest percentage of the feed value of a crop can be saved for the winter feeding of beef cattle; but this is not its chief value to the feeders of beef cattle. It is a well known fact that succulence adds to the value of a ration, and that this is especially so when the ration lacks variety. If corn stover, cotton seed and cotton-seed meal are the only other feeds sufficiently cheap to permit of being generally used in the feeding of beef cattle in this State, then the value of silage becomes greatly enhanced because of the succulence it adds to this ration which is otherwise deficient in variety.

Soule of Virginia, in the experiments previously referred to, found that "the silage-fed cattle made much larger gains, showed

more quality at the end of the feeding trial, and in any discriminating market would have brought a considerably higher price than the other animals."

The average daily gains made by the cattle fed by Soule were as follows:

Those	fed	silage	1.46	pounds.
		timothy hay		
Those	fed	corn stover	.97	pounds.

For every pound of gain made the silage-fed cattle consumed 7.19 pounds of grain, the hay-fed cattle 9.45 pounds, and the stover-fed cattle 10.72 pounds. "The cost of a pound of gain with the silage-fed cattle was 9.04 cents; with the stover-fed cattle 13.20 cents, and with the hay-fed cattle, 14.27 cents.

In the opinion of Soule, these results do not overrate the value of

silage for beef production.

Those who contemplate the feeding of beef cattle in as large numbers as car-load lots cannot afford to be without a silo, for the succulence furnished by silage is essential to the best results in winter feeding. With good land near the silo, silage should be put in at a cost of from \$1.00 to \$1.50 per ton, and Soule, in the experiment referred to above, found that 20.65 pounds of silage was consumed for every pound of gain; 11.15 pounds of stover and 11.24 pounds of hay, and as already stated, more grain was required with the dry feeds for every pound of gain.

If these figures represent facts, and they probably do not overrate the value of silage, especially when fed with a proper amount of dry roughage, we have in shredded corn stover as shown by our own experiments, and in silage, as shown by the experience of others, two very cheap and excellent forms of roughage for the feeding of beef cattle. Either fed alone do not give the best results, but when combined we have all the rough forage necessary for the most successful feeding of

beef cattle.

COTTON-SEED HULLS.

Money has been made by feeding beef cattle with cotton-seed hulls as roughage, but while a ton of stover can be harvested for \$3.00 and a ton of silage put in the silo for \$1.50, and one ton of the former or two tons of the latter is superior to a ton of hulls, which cannot be bought for less than \$5.00, it is no longer economy to purchase cotton-seed hulls and permit the corn stover to rot in the fields.

It is probably true that cotton-seed hulls have a value apart from the actual nutrients which they contain, when fed with a highly concentrated nitrogenous feed like cotton-seed meal. Cattle require coarse, bulky feeds, and it is necessary to mix something loose and bulky with the heavy, compact cotton-seed meal. Hulls serve admirably for this purpose, and when they sold for as low as \$3.00 per ton they made an excellent cheap roughage, but at the higher prices now charged for hulls their place may usually be taken by other feeds with more profitable results. At least, when silage and shredded stover are to be had at the low cost which is practicable on every farm, not more than from 3 to 5 pounds of cotton-seed hulls need be used at the most, and these only for the purpose of diluting and giving greater bulk to the cotton-seed meal.

No doubt cotton-seed hulls and meal may be fed for short periods at present prices, and a profit made by the operation in certain cases; but better and more economical results may be obtained from the use of shredded corn stover and silage, especially when the feeding period

exceeds 100 days.

PEAVINE AND OTHER HAYS.

It is doubtful if any salable have an be profitably fed to beef eattle in North Carolina. This is certainly the ease when the hay is near enough to the railroad to make its shipment practicable, for the price of hay ranges from \$12 to \$20 per ton, and that is too high for profitable cattle-feeding. However, if we count the actual cost of production, instead of the selling price, of peavine hay, and then deduct from this cost of production the value of the stubble and roots in the improvement of the land, we can better afford to grow it and feed it to beef cattle rather than not grow it at all; but at ruling market prices all salable hays are too high-priced for the profitable feeding of beef cattle.

CONCENTRATES OR GRAINS.

With the exception of cotton seed and cotton-seed meal all grains or concentrates are high-priced to the North Carolina cattle-feeder. Corn, rice products, wheat bran, linseed meal, gluten feeds, etc., are all too high-priced to permit of their use, except in very small quantities

COTTON SEED.

At the usual market price cotton seed is the cheapest cattle feed available in the cotton-producing sections of this State. But the high fat content of cotton seed prevents its use to an extent approaching a full ration. In small quantities cotton seed is, pound for pound, equal in feeding value to corn. Or, in other words, cotton seed at 25 cents per bushel is as cheap for cattle feeding as corn at 40 cents per bushel, or cotton-seed meal at \$25 per ton. Therefore, since cotton-seed meal and corn seldom sell below the prices stated and cotton seed may usually be bought at less than 25 cents per bushel or \$16.66 per ton, it follows that cotton seed should be fed to the extent of from 4 to 6 pounds per day to a steer weighing 1,000 pounds. In larger

quantities it is likely to produce scouring, which all practical feeders

know is fatal to profitable feeding.

If the cattle are receiving an abundance of dry roughage slightly larger quantities of cotton seed may frequently be used to advantage, but as a general rule we would not advise the use of more than 5 or 6 pounds per day to a steer weighing 800 to 1,000 pounds.

At present most of the seed produced in North Carolina is put in the ground direct, as fertilizer, or disposed of to the oil mills at an

average of not over \$15 per ton.

At current prices for commercial fertilizers a ton of seed is worth about \$15 when put in the ground direct. When fed to eattle it is worth \$16.66, if corn is worth 40 cents per bushel. But when fed, at least two-thirds of its original fertilizer value, or \$10.00 worth of plant food, is obtained in the stable manure, so a ton of cotton seed, when fed on the farm, has a total value of not less than \$25. It is, therefore, evident that no cotton seed should leave the farm for less than from \$25 to \$30 per ton. At any lower price all the seed should be fed to cattle.

COTTON-SEED MEAL.

Everything considered, we probably possess in cotton-seed meal the best, because the cheapest, cattle feed known to the cattle-feeding Therefore, the grain ration for beef cattle should be so compounded as to permit of the use of the largest possible amount of this feed. In fact, in practical commercial feeding the concentrated feed must be largely, if not entirely, made up of cotton-seed meal and cotton seed. A ration such as this, which lacks variety, is very much improved by succulence in some form, and for this reason silage is especially valuable in the feeding of beef cattle when cotton-seed products constitute the greater part of the grain ration. Considerations of economy make it necessary to feed larger quantities of cottonseed meal than the accepted scientific principles of feeding would permit, but by the use of corn stover and silage for roughness, which furnish succulence and a large amount of carbohydrates, the greater part of the concentrates may be made up of cotton-seed meal with safety and economy.

Thousands of tons of cotton-seed meal are put into the soil of North Carolina every year, either as pure meal or in commercial fertilizers. When thus used it has a value of not far from \$25 per ton. When fed to cattle it is worth \$25 per ton if corn is worth 40 cents per bushel, for a pound of cotton-seed meal is worth a pound and three-quarters of corn for cattle-feeding. But when a ton of cotton-seed meal is fed, at least \$16 worth of plant food may be obtained in the manure, which, added to the feeding value, which is not less than \$25, makes the real value of a ton of cotton-seed meal fed on the farm not less than \$41. So long as we buy commercial fertilizers, nearly every ton of which contains from 500 to 800 pounds of cotton-seed

meal, and put large quantities of pure meal in the ground direct, as fertilizer, there will be reason for the feeding of beef cattle on our farms.

If the feeding period is to be a short one, say not to exceed 100 days, large quantities of cotton-seed meal may be used in connection with corn stover and corn silage with comparative safety, as much as 6, 8 or even 10 pounds per day to a 1,000-pound steer; but if the feeding period is to be of much longer duration the amount of meal should probably not exceed from 5 to 7 pounds per day.

CORN.

Corn is the fattening feed, par excellence, in the Middle Northern States, where eattle-feeding is extensively carried on. No better feed is to be found anywhere, and with cotton-seed meal it makes a combination especially valuable; but the usual high price of corn precludes its extensive use in this State. It is seldom that corn is less than 50 cents per bushel, while generally it is above 60 cents per bushel, and at such prices it is doubtful if any of it can be economically used in the feeding of beef cattle as long as cotton seed do not go above 25 cents to 30 cents per bushel, and cotton-seed meal not above \$25 to \$30 per ton.

It is not certain that with good cattle and a long feeding period, corn at 50 cents per bushel may not be profitably fed, but in the experience of the writer, during the past winter it did not pay to feed corn in any quantity, although with one lot of cattle more rapid gains were made by a cotton-seed meal—corn and cob meal ration than by the cotton-seed meal—cotton seed rations. But when the cost of these more rapid gains was counted it was found that the lot making the cheapest beef was fed on cotton-seed meal and cotton seed with corn stover for roughage.

OTHER CONCENTRATED FEEDING-STUFFS.

The same facts and reasoning as above applied to the feeding of corn, probably also apply to all other high-priced grains or concentrates, such as wheat bran, rice products, gluten feeds, etc. In long feeding periods, small quantities of these feeds may possibly be used advantageously, but even this is doubtful, and it is quite certain that as a general rule the average feeder will not find their use profitable in any quantity.

RATIONS.

In presenting rations which from experience and observation seem to be best calculated to yield profitable results, it is not intended to convey the idea that these are the only combinations of our feedingstuffs which may yield good results; but merely to indicate what are probably most likely to yield the best results under the conditions

found on the average farm.

The so-called "feeding standard" is merely believed to represent more or less closely the average needs of the beef steer for satisfactory gains, but it is not necessary that this "standard" be strictly adhered to; for the relative market prices of the available feeds must be given due consideration in practical feeding operations.

The generally accepted German "standard" divides the time which

the fattening beef cattle are to be fed into three periods.

The following table shows the digestible nutrients thought to be required daily by a 1,000-pound steer for the different periods:

FEEDING STANDARD FOR FATTENING CATTLE.

	Digestible Organic Substances.					
	Dry Matter— Pounds.	Protein— Pounds.	Carbo- hydrates— Pounds.	Fats— Pounds.	Total— Pounds.	Nutritive Ratio.
First period	30	2.5	15.	.5	18.	1 to 6.5
Second period	30	3.	14.5	.7	18.2	1 to 5.4
Third period	26	2.7	15.	. 7	18.4	1 to 6.2
	_					

Following the ideas expressed in our discussion of the feedingstuffs thought to be available in North Carolina, we suggest the following rations for the different portions of the fattening period.

Taking a feeding period of 150 days for example, we would suggest a preliminary feeding period of 15 days for getting the animals up to the full ration contemplated in the regular first period of the "standard" given above. The remaining 135 days may then be divided into three equal periods of 45 days each as follows:

Preliminary feeding period	15	days.
First fattening period	45	days.
Second fattening period	45	days.
Third fattening period	4.5	days.

SAMPLE RATIONS.

At the beginning of the preliminary feeding period of 15 days, we may start the eattle on the following ration:

20 pounds corn stover.

10 pounds corn silage.

1 pound cotton-seed meal.

1 pound cotton seed.

The corn silage should be increased two pounds per day, until 30 pounds per day is reached, and ½ pound each of cotton-seed meal

and cotton seed should also be added each succeeding day until 4

pounds of each is received daily by each animal.

The following rations for the three portions of the regular fattening period are suggested on the basis of animals weighing 1,000 pounds, and are for one day, but should be divided into two or three feeds:

		Dige	stible Organ	ic Substan	ces.	
	Dry Matter— Pounds.	Protein- Pounds.	Carbo- hydrates— Pounds.	Fats- Pounds.	Total— Pounds.	Nutritive Ratio.
First Period—					-	
20 pounds Corn Stover	15.44	- 56	8.46	.14	9.16	
30 pounds Corn Silage	6.27	.27	3.39	. 21	3.87	
4 pounds Cotton-seed Meal	3.68	1.33	.89	.33	2.55	
4 pounds Cotton Seed	3.58	.50	1.20	.69	2.39	
Total	28.97	2.66	13.94	1.37	17.97	1 to 6.5
Standard	30.00	2.50	15.00	.50	18.00	1 to 6.5
Second Period-						
15 pounds Corn Stover	11.58	.42	6.35	.11	6.88	
40 pounds Corn Silage	8.36	.36	4.52	.28	5.16	
5 pounds Cotton-seed Meal	4.61	1.67	1.11	.41	3.19	
5 pounds Cotton Seed	4.49	.62	1.50	.86	2.98	
Total	29.04	3.07	13.48	1.66	18.21	1 to 5.7
Standard	30.00	3.00	14.50	.70	18.20	1 to 5.4
Third Period—			1			
15 pounds Corn Stover	11.58	. 42	6.35	.11	6.88	
25 pounds Corn Silage	5.22	.23	2.83	.18	3.24	
4 pounds Cotton-seed Meal	3.68	1.33	.89	.33	2.55	
5 pounds Cotton Seed	4.49	.62	1.50	.86	2.98	
3 pounds Corn and Cob Meal	2.54	. 13	1.80	.08	2.01	
Total	27.51	2.73	13.37	1.56	17.66	1 to 6.3
Standard	26.00	2.70	15.00	.70	18.40	1 to 6.2

In order to figure the cost of these rations it will be necessary to assign a value to the feeds used, as follows:

Corn stover	\$5.00 per ton.
Cotton-seed meal	25.00 per ton.
Cotton seed	15.00 per ton.
Corn silage	2.50 per ton.
Corn	.60 per bush.

At these prices for feeds the rations suggested will cost as follows:

Preliminary feeding period (average)	13½c.	per	day.
First fattening period	16¾c.	per	day.
Second fattening period	18¾c.	per	day.
Third fattening period	$18\ 1-5e$. per	day.

If corn silage is not available, its place in the ration may be taken by one-half the weight of corn stover. In case neither corn stover nor silage has been provided, 25 to 35 pounds of cotton-seed hulls may be used as roughage.

In the absence of cotton seed add two-thirds of a pound of cotton-seed meal for every pound of the cotton seed suggested. If cotton-seed meal and hulls be the only feeds used, the feeding period should not extend over 100 days, and about 5 pounds of hulls should be fed for every pound of meal. A ration of this sort, say 7 pounds of cotton-seed meal and 35 pounds of hulls, would cost 17½c. per day, with cotton-seed meal at \$25.00 per ton and hulls at \$5.00 per ton.

PROFIT OR LOSS.

Thirty steers weighing 950 pounds each will cost, at 3½c. per pound	\$ 997.50
The cost of feeding with the rations suggested, for 150 days, will be	784.56
Total cost	\$1,782.06
If these cattle make an average gain of 1½ pounds per day and sell for 4¾c. per pound, they will bring	\$1,674.37
Loss	\$ 107.69
If they gain 1½ pounds per day and sell at 5 cents per pound they will bring	\$1,762.50
Loss	\$ 19.56
If they gain 1¾ pounds per day and sell at 4¾c. per pound they will bring	\$1,726.62
Loss	\$ 55.44
If they gain 13/4 pounds per day and sell for 5 cents per pound they will bring	\$1,817.50
Profit	\$ 35.44

If they gain 2 pounds per day and sell for 43/4c. per pound they will bring	\$1,781.25
Loss	.81
If they gain 2 pounds per day and sell for 5 cents per pound they will bring	\$1,875.00
Profit	92.94

These figures make it plain that if a profit is to be made by feeding beef cattle for a period of 150 days an advance of from \$1.25 to \$1.50 per hundred pounds must be had in selling price over cost price laid down at the farm, and that an average daily gain of from 13/4 pounds to 2 pounds per day must be made by the cattle. Steers worth 31/2 cents per pound when bought, should gain two pounds per day on the rations suggested, and after being fed 150 days, and weighing 1,250 pounds each, should be well worth 5 cents per pound, farm weight.

On a shorter feeding period the gains ought to be a little better, but the selling price would probably be lower. In fact, the greatest difficulty is in finding a market accessible that will pay the full value for the better grade of cattle, and it is possible that a grade of cattle that can be sold for $4\frac{1}{2}$ cents and still leave a margin of $1\frac{1}{2}$ cents over purchase price will yield a larger net return, but with this grade of cattle the feeding period should be shortened or the gains will not be nearly so great as with cattle of better quality.

On the other hand, it should not be forgotten that there is certainly a profit on the corn stover at \$5.00 per ton, of at least \$2.00 per ton, and that there ought to be a profit of \$1.00 per ton on silage at \$2.50 per ton. The function of beef cattle is to turn feed into beef, and we therefore must not demand a profit on the production of the feed and on the cattle also.

If we count the corn stover at \$3.00 per ton and the silage at \$1.50 per ton—about what they should cost—there is a profit on feeding these 30 steers, even if they only make a gain of 1½ pounds per day, and sell for 4¾ cents per pound. Moreover, if these cattle will pay the cost price of the feeds consumed, the manure, so much needed on our worn soils, will pay sufficient profit to justify the feeding operations.

GETTING TO FULL FEED.

This is a much more difficult and important matter than is commonly supposed. Not less than twenty to thirty days should be taken for the purpose, for the quantity of feed given at first should be very small and slowly and regularly increased in order to prevent derangement of the appetite or digestion. If care is not taken some of the cattle are more than likely to suffer from diarrhæa or "scours." This

trouble is undoubtedly the great bane of the feed-lot, and with the short fattening periods, common in the South, it is doubtful if an animal that suffers from a severe attack of it ever makes profitable returns for the feed consumed. Therefore, the importance of extreme care during the first few weeks of the fattening period cannot be too strongly emphasized.

Cattle right off the grass in October or November, that are contined to a dry lot, should have all the shredded stover they will eat, and about 15 pounds of silage. The silage should be increased about one pound per day until each animal is receiving from 35 to 40 pounds daily. In ease cotton-seed hulls are the roughage used, they should be fed to the limit that the cattle will consume, during the

early part of the feeding period.

With the grain feed more care must be taken. To start on, one pound of cotton-seed meal and one pound of cotton seed per day are sufficient; but the increase should begin at once, and amount to about one pound for each animal per week, until a full ration is received. A full ration is usually regarded as about all the animal will eat up clean, and such a ration usually produces the largest or most rapid gains, but the gains obtained from a heavy grain ration are frequently not made as economically as those obtained from a medium ration of concentrates.

FREQUENCY AND REGULARITY OF FEEDING.

There is no more potent factor in determining results in the feedlot than regularity in all operations relating thereto. Few recognize its full force, and many are prone to disregard it entirely. By regularity is not only meant feeding at stated intervals, but also the feeding of the same quantity and quality of feed. An animal that is expected to make the best gain must be fed at the same time each day, and after he has once been put on full feed, he should also receive about the same amount each time. The practice of placing large quantities of feed before fattening animals, and keeping it before them all the time, is an expensive one, begot by carelessness, and, so far as I know, extensively practiced nowhere except in the South. A keen appetite is conducive to good digestion, and usually an indication of it; therefore, an animal should be given no more feed than he will readily eat up at the time, if a good appetite and satisfactory gains are to be maintained. Of course this requires more labor, but labor is cheap in such cases. All sudden changes in the kinds of feed are also to be avoided, for while a variety of feed is essential, this does not necessitate sudden changes, nor indeed changes of any sort.

The frequency of feeding is of less importance. The common practice is to feed twice a day, and this is probably the most economical method. Possibly greater gains would be made by feeding three

times a day, but considering the cost of labor, twice per day is probably as often as will be found profitable in most cases.

WATER.

The importance of an abundant supply of pure water cannot be overestimated. The supply of water should be ample, clean and not too far from shelter or feeding-place. In short, the steer should at all times have free and easy access to all the water he is inclined to drink.

SALT.

While salt is certainly of benefit to the fattening steer, it is a fact that its injudicious use may do serious harm. If fed at irregular intervals and the animals allowed to take too much, derangement of

digestion and scouring may result.

Probably the best plan is to give the cattle a little salt in their feed each day, until their eraving for it has been satisfied, and then put ordinary barrel salt before them, so that they may have liberty to eat what they want at all times. But unless care is taken to gradually satisfy the appetites of the steers for salt, before it is put before them in quantity, it is probably best to feed a little salt with each feed, or at least once a day with the feed. Judging from the quantity consumed by cattle that have free access to it, the amount of salt given in the feed need not exceed one dram per day.

FEED-LOTS AND SHELTERS.

The custom of feeding in the open, quite common in some parts of the South, has for its opposite the old method of stall-feeding. The former method has at least two advantages—cheapness, and that the manure may be deposited where needed without great waste or cost for handling. On the other hand, much feed is wasted and the exposure to wind and rain above and mud beneath frequently detract materially from the gains that would otherwise be made. The modern feeder, recognizing the disadvantages of both methods, the one with its exposure and waste of feed and the other with its too close confinement and increased expense of labor, profits thereby and feeds in rather large lots with cheap sheds for the protection of the cattle and feed boxes.

For the best results it seems certain that shelter must be furnished sufficient to afford full protection from wind and dampness, but it is doubtful if in this climate much attention need be given to providing warm stables. In the southern and eastern parts of the State an open shed, closed only on the north side and with a roof to shed the rain, is probably all that is necessary; but in the western and

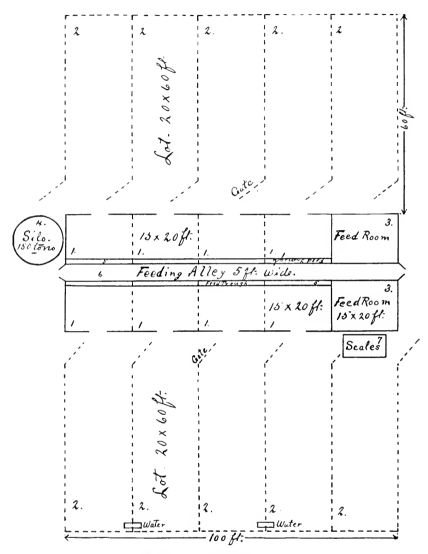


Fig. 4.—Ground Plan of Feeding-Barn and Lots at the Iredell Test Farm of the North Carolina Department of Agriculture.

northern sections of the State sheds or barns of moderately tight construction will be better. Figure 4, above, shows the plan of the barn and lots used at the Iredell Test Farm of the Department, during the past winter.

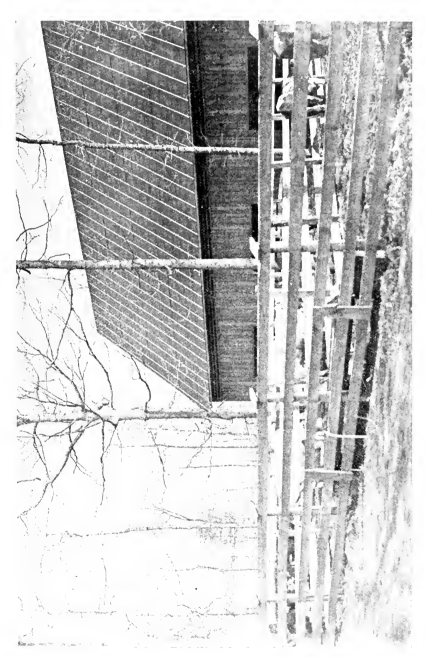


Fig. 5, -Cattle Barn and Lots at the Iredell Test Farm of North Carolina Department of Agriculture,

After using this barn for one year, experience seems to indicate that the large openings in the south side of the barn, as shown in Fig. 5, page 25, should be partially closed to give greater protection from the cold winds which occur during the winter in that section.

By reference to Fig. 4, it will be seen that each section of the barn is 15x20 feet, and has attached a lot 20x60 feet. The shelter afforded by each of these sections of the barn was ample for five steers weighing 1,000 pounds each, and six might possibly have been accommodated satisfactorily; but the lots, during wet weather, did not remain in a satisfactory condition. We are convinced that firm, dry lots are of importance in determining satisfactory results, and pains should be taken to select the best location for the feed-lots and everything practicable done to keep them in good condition.

MARKETS.

The absence of a convenient market from which a sufficient supply of satisfactory feeders can be obtained is further aggravated at the end of the feeding period by unsatisfactory markets for cattle of good quality. One reason that we have no nearby market for first-class beef cattle is because we have had no first-class cattle to sell. Complaint is commonly made that our markets will not give the full advance which good cattle command over the lower grades in the large markets like Chicago and Kansas City. In a measure, this is true. cattle are real good they will not bring the full advance which extra quality commands on the best markets; but fairly good cattle will bring a reasonable advance over the lower grades. In fact, even our local markets will pay an advance of from one to two cents per pound for good eattle over what is paid for the common sorts. As more good cattle are fed the butchers will also learn of their value and reasonable prices will be paid for quality. On the other hand, Philadelphia and Baltimore are not as far from North Carolina as Chicago and Kansas City are from large numbers of the cattle marketed there. Our freight rates are much higher, but these will come down as the number of eattle shipped increases, and probably not until then. When possible, we believe the feeder will find it more satisfactory to sell at the farm, instead of shipping, but this must be determined by each feeder after a full knowledge of all the conditions involved. If as many as a car-load are fed there will be no difficulty in getting a buyer from the markets of this and adjoining States to inspect the cattle and bid a price for them.

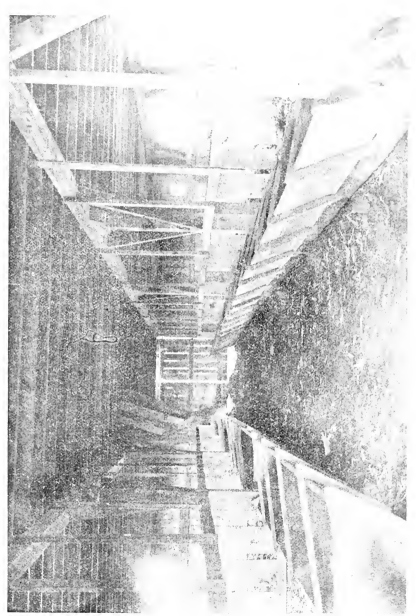


Fig. 6.-Interior of Cattle Barn at the Iredell Test Farm, North Carolina Department of Agriculture.



THE BULLETIN

OF THE

NORTH CAROLINA

DEPARTMENT OF AGRICULTURE

ALFALFA GROWING

BY

C. B. WILLIAMS.



ALFALFA READY FOR THIRD CUTTING ON JULY 25, EDGECOMBE TEST FARM.

JUNE, 1906

THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION

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ALFALFA GROWING.

BY C. B. WILLIAMS.

For the past two or three years greatly increased interest has been manifested throughout the State in the growth of alfalfa, and, as a result, during this time thousands of inquiries from different localities concerning the value and adaptability of this plant to North Carolina conditions, as well as to the proper method of preparation of soil, time of planting, kind and amount of fertilizer to use, etc., have been received by the State Department of Agriculture. It is in response to this popular demand for information on alfalfa, with the realization of its great value for forage purposes, that this Bulletin has been prepared.

There is hardly any plant known the successful culture of which would give greater impetus to profitable live-stock growing, or that would stimulate a higher appreciation of the great importance and value of thorough preparation of the soil and rational fertilization

upon successful farming, than alfalfa.

HISTORY.

· Alfalfa, a native of southwestern Asia, five centuries prior to the Christian era, had been carried to and cultivated in southern Europe. The Romans used and appreciated it as a feed for their chariot and war horses before the birth of Christ. From Italy, in which country its growth has been maintained continuously to the present day, it found its way into Spain and France. The Spaniards during the Spanish Invasion carried it into South America and Mexico. During the middle of the nineteenth century it was introduced into this country through California by the Chilians. Since then it has gradually spread eastward, until to-day there is probably not a State or Territory in the Union in which this oldest of cultivated forage plants is not grown to some extent. Where this plant has come

to us from Spain, directly or indirectly, it is known as alfalfa; while if brought from other countries of Europe (and it is in isolated instances here and there), it is generally called Lucerne, from a valley in Switzerland by the same name, in which it grows well and in large quantities.

HABIT OF GROWTH.

Alfalfa or Lucerne (medicago sativa) is a perennial belonging to the clover family of plants. It grows generally with slender branching stems which are stiffer, taller and more woody in character than those of any of the clovers; especially is this so after the plants have reached the blooming stage. The leaves are pinnate in form with three-toothed leaflets each about an inch in length and ovate-oblong in shape, and much resembling those of sweet clover. The flowers are purple in color and grow in clusters, known by botanists as raceines.

The seed, borne seven to nine in pods coiled spirally as shown in Fig. 1, are a trifle larger, longer and more kidney-shaped than those of red clover, but in other respects are very similar.

The root system is large and deeply penetrating. As a rule, one main tap-root is sent deep into the ground, and as this penetrates the soil it throws out a few lateral roots and frequently divides a number of times; but the general tendency of the whole root system is downwards, as shown in Fig. 4, going frequently to the depth of twenty or thirty feet, and instances are on record where they have been traced to a depth of fifty or sixty feet. Its roots will not go far, however, into soils possessing barren clay subsoils or into soils that are saturated with water or that are subject to overflow frequently. In fact, there is nothing that will kill out alfalfa quicker than an excessive amount of moisture. As the plant advances in age and the crown increases in size, new roots are sent into the soil from the surface in search of moisture and plant-food.

The great superiority of this legume over others of the same family is the great depth to which it feeds when once established, as well as its long life and the small expense required to keep it up after once a stand has been secured and maintained for one year.

On page 8 (Fig. 2) is reproduced a portion of the stem of an alfalfa plant showing leaves and flowers and their arrangement on the stem.

INOCULATION.

All leguminous plants, such as alfalfa, cowpeas, clovers, vetches, beans, etc., are endowed, under certain conditions, with the power of obtaining the nitrogen required for their growth largely from the illimitable supply of the atmosphere; while corn, cotton, wheat, and other plants not belonging to the above group are entirely devoid of this power, and are dependent upon the store of this constituent



Fig. 1-Portion of Stem of Alfalfa Plant Showing Arrangement and Shape of Seed-Pods.

present in the soil, naturally or added, to supply their needs in this direction.

With season and soil favorable to plant growth, the conditions required to enable alfalfa, as well as other legumes, to be able to use free atmospheric nitrogen is the presence, on the roots, of knots, nodules or tubercles (see Fig. 4), and within these the presence and activities of millions of bacteria or micro-organisms which are able to take and combine the free nitrogen of the air into combinations that can be taken up by the host plant and elaborated into building material for its different tissues. It should be remembered, however, that all legumes, especially when growing on rich soils, will frequently make luxuriant growth without the presence of such nodules on the roots and the activities they represent; but will be unable to secure and use nitrogen, except that present in the soil in an available form. When grown under these conditions, leguminous plants will add nothing to the soil except what they have taken directly from it. Alfalfa and other legumes have each a specific species of nitrogen-gathering bacteria that should be present in or be added to a soil on which it is proposed to grow the different ones; for when these specific germs or bacteria are present in sufficient numbers the plants will make their best growth and do their most effective work in gathering nitrogen for the benefit of the farmer and for the improvement of his land. It should be remembered that, although inoculation is generally necessary for successful alfalfa growing in North Carolina, it cannot in any way make up for any deficiencies in drainage, fertilization, preparation of the soil or subsequent management of the erop. successful carrying of these bacteria, germs, or micro-organisms into any soil, either naturally or artificially, is known as inoculation.

Any one of the four methods outlined below may be used in the inoculation of soils for alfalfa culture:

By Use of an Infected Soil.—In this method usually from 100 to 500 pounds of surface soil, from a field on which alfalfa has been grown successfully with the formation of a large number of nodules on the roots, is taken and scattered uniformly over and harrowed into the field on which it is proposed to grow alfalfa, putting the soil on preferably at the time or just before the seed are sown. It has also been demonstrated that soil taken from a field on which either bur clover (see Fig. 3) or sweet clover has grown with the formation of a large number of nodules on their roots, will prove as effective inoculating agent for alfalfa in new surroundings as soil from an alfalfa field; in other words, it seems to be pretty definitely settled that the bacteria that inoculate alfalfa, bur and sweet clovers are identical or practically so. The dangers attending the use of soil taken from one field to another for inoculating purposes are that the seeds of noxious weeds and grasses as well as the germs of bacterial diseases like root-knot, wilt, etc., may be carried with the inoculating soil to a new and uninfected field to largely untit it, not only for the purpose for which it is being put in order, but also for the growth of a large number of other crops. These facts emphasize the necessity for great caution in transporting and using soil for inoculating purposes

from unknown parties and fields.

When soil is used, it will be well, if possible, to collect it during cloudy weather and apply it broadcast over the prepared field on a cloudy day, and preferably immediately preceding a rain, so that the bacteria contained in it will be washed into the soil which it is desired to inoculate. If for any reason there intervenes any great length of time between the taking of the soil from the infected field to the applying of it on the field that is to be sown to alfalfa, the soil should be stored in some cool, dark room to prevent its drying out, for too much drying and direct sunshine on the inoculating soil will prove fatal to the beneficial bacteria which it contains. Notwithstanding the drawbacks attending the use of this method of inoculation, it has been found during the past four or five years in work along this line being conducted on the Test Farms of the State Department of Agriculture with alfalfa, bur clover, and hairy vetch, that this is one of the most successful and practical methods thus far tried. It is rather an expensive method, however, especially if the inoculating soil has to be brought from any great distance; but taking everything into consideration, the expenses incurred by this method will be justified generally by the success resulting from its use.

By Water-extract from an Infected Soil.—With this method, generally from 50 to 100 pounds or more of soil, from some field on which either alfalfa, bur clover or sweet clover has grown well with the formation of a large number of nodules on the roots, are placed in some vessel and enough water added to more than cover it. The whole is then thoroughly stirred with a stick or paddle in order to bring the water into intimate contact with all portions of the soil, after which the mixture should be allowed to stand and settle for a

short while.

The seed to be sown should be soaked in the water that stands above the soil only a sufficient length of time to be assured of their becoming thoroughly wet. This may be done by placing the seed in a coarse bag and dipping them in the water for a few minutes, or by pouring off sufficient of the water from the soil into a separate vessel into which the seed had previously been placed and allowing to stand, after the seed have been stirred, only for a short time. In either case, the seed should be removed from the water and spread out in a thin layer in some cool, shady place where the air is stirring and be allowed to dry out. It will be well for the seed to be exposed as little as possible to direct sunlight after this treatment, and to go into the ground pretty soon after the inoculation.

This method of inoculation is generally resorted to when the quantity of inoculating soil is relatively scarce for any reason; and,



Fig. 2-Stem, Leaves and Flower Clusters of Alfalfa.

if the precautions given above are observed, satisfactory results

should be obtained by its use with alfalfa.

By Artificial Cultures.—The artificial cultures that have been placed upon the market during the past few years have generally been found to yield inreliable results, even when used according to directions, and in most cases have proven absolutely worthless. Especially has this been found to be the case with those that were sent out in dried cotton; because of defects in the method which largely defeated its purposes. At present, so far as the writer is aware, there are no cultures prepared by this method on sale in the markets that could be recommended as thoroughly reliable. The National Department of Agriculture has, however, distributed during the past year in sealed bottles pure active cultures in liquid medium that were poor in nitrogen, and which yielded very satisfactory results where used.

By Natural Inoculation.—On soils already abundantly supplied with the specific bacteria desired, or on soils possessing great fertility, inoculation will generally prove of little or no benefit; because, in the first instance, inoculation is already complete; while in the second case it is unnecessary, as the plants can get from the large available supply of the soil all the nitrogen needed for their growth, and probably do it much easier in this way, especially where the supply is abundant, than through the intervention of bacteria. In fact, with very favorable surroundings the bacteria themselves largely lose their power of forming nodules on the roots of the host plants; hence, it is often observed that legumes growing on very rich soil frequently have few nodules to develop on their roots. In other words, the bacteria, like some people, grow indolent when surrounded by plenty and hence relieved of the necessity for work. When alfalfa, or any other leguminous crop, is grown upon a piece of ordinary land in good physical condition it will gradually become inoculated with the specific nitrogen-gathering bacteria essential for the best growth of that particular crop. It may be found that in the first year only a few plants have naturally become inoculated, while in the second year a larger number would be found, and in the course of a few years, if the same legume were continuously planted on the same piece of land, it would become thoroughly inoculated. The chief objection, however, to this method of inoculation is the great expense and trouble incurred by several crop failures before inoculation is complete enough to be reasonably assured of success in growing the legume desired, when other conditions are favorable.

SOILS.

Favorable Soils.—Although alfalfa is adapted to a wide range of soils, it seems to do best generally upon a fine sandy loam soil well supplied with plant food, especially lime, and possessing a rather open, porous and well-drained subsoil, so that the roots can penetrate

to great depths. However, in this and many other States it is grown with great success upon some of the most compact red-clay soils and those that are underlaid by heavy clay subsoils. In fact, it seems that with proper care alfalfa may be produced on almost any sweet soil that is not too open from sea-level to an altitude of 6,000 or 7,000 feet, and that is well drained and in a good state of fertility, either naturally or by application. This crop is especially fond of a calcareous soil.

Unfavorable Soils.—Alfalfa does not grow well on a thin soil nor on any kind of soil that is underlaid by a hard-pan, crawfish, barren clay, or rock subsoil, for into these the roots cannot penetrate to very great distances. As free-water in the soil is deadly to its growth, a soil that is not well drained, either naturally or artificially, will be found unsuited to the growth of this legume. Also soils that are subject to overflow had best be put in some other crop to be reasonably assured of a successful outcome.

Alfalfa, as well as most all the other leguminous plants, being very sensitive to acidity, will not do well upon soils that are very sour or acid; hence it has been found, generally for the soils of North Carolina, which are frequently sour and usually very low in content of lime, that a liberal application of lime is almost always a necessary

requirement for success.

Preparation of the Soil.—There is hardly any plant with which a well-prepared seed-bed is a greater determining factor than with alfalfa; for the young plants are about the weakest of all farm crops, and if the soil is not in first-class condition a failure in stand is generally the result, matters not if all other conditions required for success are favorable. Land intended for alfalfa should be selected at least a year previous to the putting out of the crop, so that its treatment may be such as to prevent weeds and grasses from going to seed, as well as to induce all those seeds in the soil to spront so that they may be killed; for there are not two more overpowering and deadly enemies of the alfalfa plant during the first year than grass and weeds. It will also be well, certainly for all soils in only a fair state of fertility, to make an application of a very heavy coating of stable manure (free from grass and weed seeds) to the crop preceding the alfalfa. It has been found that cowpeas, corn, potatoes, tobacco, cotton and other clean-cultured crops are well suited to precede this crop. The ideal seed-bed is the one that is in a fine mellow condition to the depth of about three inches, but below this is in a more or less firm condition, without being hard, compact and impenetrable to the roots of the young plants. This state of the soil may be obtained by breaking the land well with a good two-horse plow, allowing it to stand some little time and be exposed to one or two good rains, running the disk-harrow over it once or twice to kill the grass and weeds that may have sprouted; and then just before planting time break it thoroughly again with some good cultivator or disk-harrow, preferably

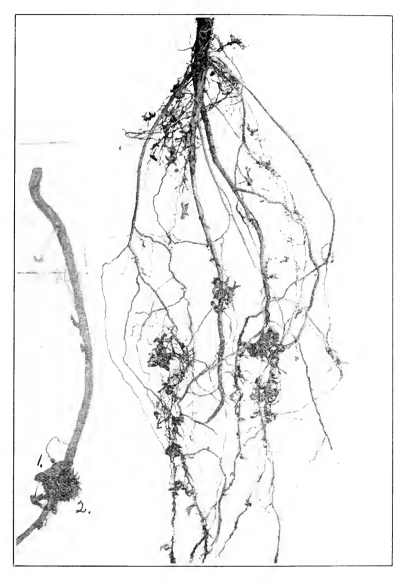


Fig. 3—On Left, Inoculation of Alfalfa Root by Bur (2) of Bur Clover, with a Nodule at 1; on Right, Bur Clover Roots with Nodules.

the latter, going both ways and to the depth of two to three inches. This treatment, followed by a thorough harrowing and cross-harrowing with some good smoothing or spike-tooth harrow, should put ordinary soils in a first-class condition for the reception of the seed. No clods should be present.

It has frequently been found that by following cowpeas or corn with alfalfa a good seed-bed may be secured, after taking off the corn or cowpea crops, by simply disking the land thoroughly and harrowing it smooth and fine. However, with most soils in this State, especially those which have a tendency to run together and compact after rains, it will be best, as a general rule, to break them seven to ten inches deep with a good two-horse plow some little time prior to the seeding, for the reasons given above.

SEED.

Good, bright, plump seed free from impurities are essential to success, for it matters not in how good heart the soil may be or how well it is fertilized and inoculated, failure will generally be unavoidable when poor seed are sown. There are on sale in our markets alfalfa seed that are of a poor quality and besides are highly adulterated with the seeds of cheap clovers, dodder (love-vine) and many species of obnoxious weeds. New seed are of a light greenish or brownish yellow color, while old ones, or those that have been damaged in any way, are of a darker and duller luster. When the seed are shrunken or damaged in any way it will be well to determine their vitality by running a few germination tests before risking the seed in the ground. As alfalfa seed are expensive, and hence the temptation for their adulteration strong, great care should be exercised in purchasing them.

FERTILIZATION.

Before Seeding.—Soils intended for alfalfa growing should be well supplied with available plant-food, especially lime, potash, and phosphoric acid. Nitrogen, in available form and in liberal quantities, should also be present in or supplied to the soil, or else the young plants will not grow off well; for in their early stages of growth, notwithstanding the fact of the soil being thoroughly inoculated and that they belong to a class of plants capable of assimilating nitrogen from the air through the agency of bacteria in nodules on their roots, the young plants are largely dependent for the nitrogen required for growth upon the supply of this constituent stored in the seed and that present in the soil in an assimilable form. A liberal application of stable manure to a previous crop or the plowing under of a good and thoroughly matured growth of some leguminous crops a year before will usually supply the necessary nitrogen to the young alfalfa plants in a form and condition suitable for immediate assimi-

lation. Not only will these supply nitrogen, but will also store the particular soil well with humus; a moderate quantity of which is highly essential for the soil to produce its best results with alfalfa. If the soil is not rich—and it will be difficult to get it too rich even though this previous treatment has been accorded, it will be well usually to make a second liberal broadcast application of well-rotted stable manure to the land, after the breaking and just before disking. and work it thoroughly into the soil with the subsequent part of the preparation. After the disking, usually about 1,000 pounds of highgrade slaked lime per acre should be broadcast over the field uniformly and worked into the soil by means of the harrow. When this is accomplished on the average soil of the State from 400 to 500 pounds per acre of a mixture of two parts of acid phosphate and one part of kainit should be scattered over the field evenly and thoroughly worked into the surface soil. If the land is not for any cause well supplied with available nitrogen, it will generally be found expedient to add something like 50 to 75 pounds of nitrate of soda or sulphate of ammonia to the mixture of acid phosphate and kainit.

This treatment with the preparation suggested in another paragraph should leave the land in good shape for the reception of the

seed.

After Seeding.—During late fall or early spring, after the first year or so, it will usually be found advisable to apply broadcast over the alfalfa field during the winter or early spring, at the rate of 300 to 400 pounds per acre, the mixture of acid phosphate and kainit given above, and repeat the application at such intervals as the growth and appearance of the plants may indicate as necessary. It has frequently been observed by alfalfa growers that, after the first few years' growth on most soils not of a calcareous character, and notwithstanding the fact that liberal applications of fertilizers have been kept up, the plants begin to fail perceptibly. The cause for this is often due to a sour or acid condition into which the soil has gotten. It will be the part of prudence to make an application on most North Carolina soils of about 1,000 pounds of slaked lime per acre every four to six years; the frequency of the application being largely governed by the nature of the soil and the requirements of the plants. On most lands in only a fair state of fertility, a broadcast application of stable manure at the rate of 3 to 5 tons per acre after two or three years will generally prove highly beneficial to the alfalfa.

SEEDING.

Time.—In North Carolina alfalfa may best be sown usually from the middle of March to the middle of April, after heavy frosts have passed, or from the twentieth of August to the first of October. There are special advantages and disadvantages, however, attending both spring and fall sowing. In the spring, the seed-bed can usually be



Fig. 4-Portion of Root-system of One-year-old Alfalfa Plant, Showing a Typical Bunch of Nodules on the Right Lateral Root.

gotten in and maintained in better shape than in the early fall, as the moisture conditions are generally more favorable; but on the other hand, as plants from spring-sown seed are more liable to be choked out by crabgrass and weeds, alfalfa sown in the fall gets well established in the soil during the fall and winter, and when the weather commences to warm up in early spring the young plants begin vigorous growth long before the grass and weeds do, and thereby get a substantial and generally victorious start on them. It should be remembered that as alfalfa has such exceedingly weak and delicate plants that are easily smothered out when very young, it will not require very adverse weather and soil conditions or very strong and persistent competition from grass and weeds to stifle it out during the first few weeks of its growth. In the eastern portion of the State, where the natural grasses, especially crabgrass, grow so luxuriantly and abundantly, the weight of evidence at hand seems generally to favor fall seeding, especially where previous efforts have not been exerted to kill the grass and weed seeds in the soil; while for the Piedmont and western portions it does not appear so highly essential that the seed be sown in the fall in order that the plants may have a good start on the grass in the spring, as natural grasses do not seem to grow here so abundantly in the cultivated fields.

With fall seeding, it should be done early enough so that the plants will have developed several leaves before frost comes. Young alfalfa will stand a reasonably heavy frost without being destroyed, if the plants have as many as two or three leaves, but the further it is ad-

vanced the better it will be for it.

Quantity of Seed.—The quantity of seed required to give a good stand of alfalfa under favorable soil and weather conditions will depend largely upon the adulteration and vitality of the seed used. All the way from 10 to 40 pounds of seed per acre have been recommended; but for North Carolina soils in good heart it will generally be found that from 20 to 25 pounds of good pure seed will give an

excellent seeding.

Manner of Seeding.—Seed may be put in drills or be broadcast. The most common method, however, and the one that has generally yielded the most satisfactory results, is to broadcast the seed on a well-prepared seed-bed, going across the field both ways, in order to secure a uniform distribution of the seed. After the seed are sown, and before covered, the inoculating soil may be put on broadcast and both be covered at the same time by means of a weeder or harrow going lengthwise and then crosswise the field. The seed should generally be covered from one-half to two inches deep. In a soil of a wet or compact nature less than one inch of covering will usually prove sufficient, while on soils more or less open the seed may be placed in the soil two or three inches, frequently with benefit. In other words, the more open the soil, the deeper, other things being equal, the seed may be put with safety. Should the land on which

the alfalfa is sown be of such a character as to run together and harden when dry, it will frequently be found advisable to run over the field with a light harrow to break the crust formed should a rain fall before the seed have sprouted very much; because if this is not done a large percentage of the young and tender plants will perish in their futile efforts to reach the air and sunshine.

TREATMENT FIRST YEAR.

With alfalfa, the first year is the most critical period of its life, for if proper treatment is not given it, failure will almost invariably result, notwithstanding the fact that the young plants may have started growth with every prospect of success. During the first spring and summer it should be moved off 2 to 3 inches above the ground, whenever the plants have attained a height of 7 to 10 inches or begin to bloom, and more frequently if the alfalfa shows signs of failing, resulting usually from being overshadowed and robbed of moisture and plant-food by grass and weeds, or from attacks of fungous disease of the leaves, which is indicated by their turning yellow and falling. These frequent clippings will not only tend largely to keep the grass and weeds in subjection, but will also stimulate a stronger and more vigorous growth of the young plants, as well as inducing a branching of old and multiplying of new stems of the same plant. The clippings may be done with a mowing machine, elevating the cutter-bar slightly, if necessary, so that the cutting will not be too close to the ground. During the first year, if the cuttings are only small, they should usually be left on the ground to protect and improve the soil. The number of cuttings per year will be governed largely by the fertility of the soil and the kind of seasons. Alfalfa, whether spring or fall-sown, during the first and succeeding years, should not, under North Carolina conditions, be clipped after the fifteenth of September; because the growth made during the fall months should go to form a protection of the crowns and roots of the plants against the cold of winter.

Treatment in Succeeding Years.—During the spring and summer of the second and succeeding years alfalfa should be cut when about one-tenth to one-fifth of the flowers have bloomed—which is usually about a month before red clover is ready—or at any other stage of growth before this if the plants are not growing thriftily. If cut at this stage, it will not only be better for the plants, but a less woody and more palatable and highly digestible hay is secured. When the cutting is delayed, the leaves of the plants, which ordinarily constitute from 40 to 50 per cent of the plant, and contain from two to four times as much protein, pound for pound, as the stems, turn yellow and fall off; hence especial efforts should be directed in saving in good condition, both by proper cutting and curing, all the leaves produced by the plants. Where alfalfa is being grown for hay,



Fig. 5—Showing the Characteristic Dying Back of the Stem of Alfalfa to Lateral Buds as a Result of Cutting or Grazing.

and this should be the principal object when grown in North Carolina, it should also by no means be allowed to advance to the seeding stage before cutting; because, as pointed out above, not only hav of inferior quality is obtained, but the vigor of the plants is greatly reduced, and subsequent cuttings greatly diminished for the year. After alfalfa has become well established, it will frequently be benefited by an occasional cultivation with a disk-harrow. It may be disked in the spring before the plants begin vigorous growth, or it may be disked after each or any cutting if necessary, but under ordinary conditions the early spring disking will prove sufficient and the best time. The disks should be set rather straight, so that they will split the crowns of the plants without tearing or cutting off any of the stems, and should be forced to the depth of about two or three inches. If much grass and weeds are present it will be well to follow the disk with a spike-tooth harrow and rake out most of the tufts of grass and weeds. The disking will, by loosening the surface soil and uprooting of grass and weeds, not only afford better mechanical condition of the soil, but will promote a more healthy and vigorous growth of the crop. Often by such a disking the stand is greatly thickened; this resulting from the splitting of the crowns of many of the plants into two parts, which develop each into new and vigorous plants. In this climate, from three to five cuttings per year should be afforded with a yield of from 1,000 to 2,000 pounds of hay per acre for each cutting. Of course, with this as with other crops, yield will be governed by a number of conditions—controllable and uncontrollable.

ALFALFA FOR HAY.

Alfalfa not only produces a large quantity of hay, but a hay that is highly relished by all kinds of stock, and one that is of a superior feeding value. To secure the best hav, the plants should be ent just as they are coming well into bloom; for hay cut at this stage of growth of the plants will contain the highest percentage of leaves and the maximum amount of digestible nutrients. In curing, the hay should be handled in such a manner as to prevent as far as possible the loss of the leaves, for they are the most valuable part of the alfalfa plant for feeding purposes. A good method to follow will be to rake the hay into medium-sized windrows after it has wilted and dried out a little. If the weather is favorable, it might remain in the windrows and be cured there; but as a general rule it will be best for it to remain in the windrows long enough only to partially dry out, but not a sufficient length of time to get so dry that the leaves will shatter off when it is handled, and then be thrown into tall, narrow cocks. If this operation is followed by hot, dry, windy weather, the hav will cure out sufficiently in a few days so that it may be hauled and put into the barn or stack with safety. Generally, however, it will be the part of wisdom to open up the cocks in two or three days, scattering the hay and turning it once to facilitate and hasten drying; re-cock, and then haul to the barn. It should be remembered that in having, other things being equal, the best hay is the one the smallest percentage of which has been exposed to direct similable in curing thoroughly. All hauling should be done when the alfalfa hay is slightly damp with dew in order to reduce the loss of leaves to as small a percentage as possible. Alfalfa is probably a little more difficult to cure than red and crimson-clover hay; its hay is also more injuriously affected by a rain than that of either of these. It can be determined when the hay is in a condition suitable for the mow by taking a wisp between the hands and giving it a hard, strong twist. If no sap appears in the twisted portion of the stems, it is in a proper condition to keep, notwithstanding the stems may be tough; but if sap does appear, it had better stay in the cocks a few days longer before being hauled. The value of alfalfa hay is about equal to that of good wheat bran. It has a high digestibility if cut at the right stage and cured properly.

ALFALFA FOR PASTURAGE.

Alfalfa is distinctly a hay crop. It is not generally very well adapted to pasturage, although it may be, and is, used for this purpose. Unlike grasses, when it is nipped off, growth largely ceases until lateral buds or new stems from the crown can be developed. The result of cutting off the stem of an alfalfa plant is very well shown in Fig. 5, where by the dying back after cutting of the old stem the live lateral buds lower down on the stem have been stimulated into increased growth. During the first year, alfalfa should not be pastured; but may be lightly during the second and succeeding years. At no time should the pasturing be close, as it will greatly injure the crowns of the plants. There is more danger attending the pasturing of horses and sheep on this crop than of eattle and hogs. If horses, sheep and cattle are at first pastured continuously they will be likely to eat too much, which will result frequently in indigestion and consequent bloating. They should be turned into the pasture when not hungry and allowed to remain for only a short while each day, until they have become accustomed to it. Hogs can be pastured with safety, but they should be ringed before being turned into the alfalfa and should not be allowed to graze too long on the same field. Sheep are especially hard grazers on alfalfa, because they eat off very close and clean the young buds that develop in the axes of the branches. If pastured too much with this animal great injury and death to the alfalfa is likely to result. Pasturing should never be permitted either when the ground is frozen or when it is wet and muddy, because, if it is allowed, the crowns of the plants will be injured and finally destroyed. In fact, it will be best to keep

all stock off of the alfalfa field during the winter, as there is increased danger to the animals themselves when grazing it after frost.

ALFALFA AS A SOIL PROTECTOR AND ENRICHER.

It is true that alfalfa, being such a luxuriant grower and large hay producer, draws heavily upon the plant-food resources of the soil; but, notwithstanding this fact, it is a great soil enricher, if phosphoric acid and potash in available forms are present in or are added to the soil in sufficient quantities to promote its most favorable growth. The enriching of the soil is largely through the following means:

(1) If the alfalfa is inoculated thoroughly—which is generally evidenced by a healthy luxuriant growth—many pounds of costly nitrogen per acre are each year taken from the atmosphere for the growth of the plants. This nitrogen, contained in the plant structures, will, when the hay is fed, be excreted partly in the urine and droppings of the animals, which may go to enrich the alfalfa or some other field with nitrogen and humus—two constituents that are greatly needed in most of our North Carolina soils for the growth of larger crops.

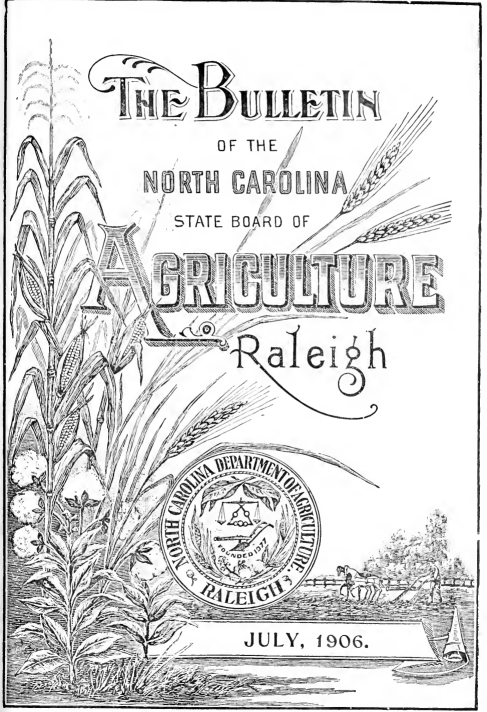
(2) The roots of the plants, penetrating to great distances in the soil, draw largely for their mineral plant-food constituents from depths that ordinary agricultural plants are not able to reach. It, as it were, gradually and to a slight extent at least, brings some of the latent plant-food resources underneath the soils to the surface for future use. The deeply penetrating habit of its roots also gives

alfalfa great resisting power to droughts.

(3) By the roots penetrating the soil in every direction and finally dying in it, the mechanical condition of the soil and subsoil is greatly improved and a large amount of their inert mineral fertilizing constituents are thereby brought into such a condition as to be capable of and suitable for the nutrition of plants growing on the ground subsequently. A crop of alfalfa is also a great protection against washing of the soil on which it is growing, due to the increased holding power of the soil for moisture, and also to the constantly interfering and retarding influence of the mass of alfalfa crowns and fallen leaves for any surface-water that may have accumulated during an excessive rain. It must not, however, be inferred from the facts given above that alfalfa can be used to improve a poor worn-out soil, for such will not be found to be the case, as it will generally fail to make satisfactory growth on all poor and impoverished soils.

When once a good stand of alfalfa has been secured on a field in a fairly good state of fertility, it will frequently grow well for 10 to 15 years, or even longer, if proper management and fertilization are given it.

- I. ANALYSES OF FERTILIZERS-FALL AND SPRING SEASONS, 1905-'06.
- IL ANALYSES OF COTTON-SEED MEALS
- III. REGISTRATION OF FERTILIZERS.



THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION.

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I.—FERTILIZER ANALYSES.

Fall Season, 1905—Spring Season, 1906.

BY B. W. KILGORE, STATE CHEMIST.

The analyses presented in this Bulletin are of samples collected by the fertilizer inspectors of the Department, under the direction of the Commissioner of Agriculture, during the fall months of 1905 and the spring months of 1906, and therefore represent the character of fertilizers the farmers have used on the crops of the past year. They should receive the careful study of every farmer in the State who uses fertilizers, as by comparing the analyses in the Bulletin with the claims made for the fertilizers actually used, the farmer can know whether or not they contained the fertilizing constituents in the amounts they were claimed to be present.

TERMS USED IN ANALYSES.

Water-soluble Phosphoric Acid.—Phosphate rock, as dug from the mines mainly in South Carolina, Florida and Tennessee, is the chief

source of phosphoric acid in fertilizers.

In its raw, or natural, state the phosphate has three parts of line united to the phosphoric acid (called by chemists tri-calcium phosphate). This is very insoluble in water and is not in a condition to be taken up readily by plants. In order to render it soluble in water and fit for plant food, the rock is finely ground and treated with sulphuric acid, which acts upon it in such a way as to take from the three-lime phosphate two parts of its lime, thus leaving only one part of lime united to the phosphoric acid. This one-lime phosphate is what is known as water-soluble phosphoric acid.

Reverted Phosphoric Acid.—On long standing some of this watersoluble phosphoric acid has a tendency to take lime from other substances in contact with it, and to become somewhat less soluble. This latter is known as reverted or gone-back phosphoric acid. This is thought to contain two parts of lime in combination with the phosphoric acid, and is thus an intermediate product between water-soluble and the original rock.

Water-soluble phosphoric acid is considered somewhat more valuable than reverted, because it becomes better distributed in the soil

as a consequence of its solubility in water.

Available Phosphoric Acid is made up of the water-soluble and reverted; it is the sum of these two.

Water-soluble Ammonia.—The main materials furnishing ammonia in fertilizers are nitrate of soda, sulphate of ammonia, cotton-seed meal, dried blood, tankage, and fish scrap. The first two of these (nitrate of soda and sulphate of ammonia) are easily soluble in water and become well distributed in the soil where plant roots can get at them. They are, especially the nitrate of soda, ready to be taken up by the plants, and are therefore quick-acting forms of ammonia. It is mainly the ammonia from nitrate of soda and sulphate of ammonia that will be designated under the head of water-soluble ammonia.

Organic Ammonia.—The ammonia in cotton-seed meal, dried blood, tankage, fish scrap, and so on, is included under this heading. These materials are insoluble in water, and before they can feed plants they must decay and have their ammonia changed, by the aid of the bacteria of the soil, to nitrates, similar to nitrate of soda.

They are valuable then as plant food in proportion to their content of ammonia, and the rapidity with which they decay in the soil, or rather the rate of decay, will determine the quickness of their action as fertilizers. With short season, quick-growing crops, quickness of action is an important consideration; but with crops occupying the land during the greater portion, or all, of the growing season, it is better to have a fertilizer that will become available more slowly, so as to feed the plant till maturity. Cotton-seed meal and dried blood decompose fairly rapidly, but will last the greater portion, if not all, of the growing season in this State. While cotton seed and tankage will last longer than meal and blood, none of these act so quickly, or give out so soon, as nitrate of soda and sulphate of ammonia.

Total Ammonia is made up of the water-soluble and organic; it is

the sum of these two.

The farmer should suit, as far as possible, the kind of ammonia to his different crops, and a study of the forms of ammonia as given in the tables of analyses will help him to do this.

FORM OF POTASH IN TOBACCO FERTILIZERS.

Tobacco growers are becoming yearly more disposed to know the form of potash, whether from kainit, muriate or sulphate, which enters into their tobacco fertilizers. Considerable work of this kind has been done for individuals, and we now determine the form of notash

in all tobacco brands, for the benefit of tobacco growers.

The term potash from muriate, as reported in the analyses, does not mean, necessarily, that the potash was supplied by muriate of potash. Sulphate or some other potash salt may have been used, but in all fertilizers where the term potash from muriate is used, there is enough chlorine present to combine with all the potash, though it may have come from salt in tankage, kainit, or carnallite. As the objection to the use of muriate of potash in tobacco fertilizers arises from the chlorine present, it does not matter whether this substance is present in common salt or potash-furnishing materials.

The use of sulphate of potash where there is chlorine present in the other ingredients of the fertilizer will not prevent the injurious effect of the chlorine. The term potash from muriate in our analyses, therefore, means that there is sufficient chlorine present in the fertilizer from all sources to combine with the potash to the extent

indicated by the analyses.

VALUATIONS.

To have a basis for comparing the values of different fertilizer materials and fertilizers, it is necessary to assign prices to the three valuable constituents of fertilizers—ammonia, phosphoric acid, and These figures, expressing relative value per ton, are not intended to represent crop-producing power, or agricultural value, but are estimates of the commercial value of ammonia, phosphoric acid and potash in the materials supplying them. These values are only approximate, as the cost of fertilizing materials is liable to change as other commercial products are, but they are believed to fairly represent the cost of making and putting fertilizers on the They are based on a careful examination of trade conditions, wholesale and retail, and upon quotations of manufacturers.

Relative value per ton, or the figures showing this, represents the prices on board the ears at the factory, in retail lots of five tons or

less, for cash.

To make a complete fertilizer the factories have to mix together in proper proportions materials containing ammonia, phosphoric acid and potash. This costs something. For this reason it is thought well to have two sets of valuations—one for the raw or unmixed materials, such as acid phosphate, kainit, cotton-seed meal, etc., and one for mixed fertilizers.

The values used last season were:

VALUATIONS FOR 1905.

In Unmixed or Raw Materials.

For ammonia	$14^{1} =$	cents	per	pound.
For phosphoric acid in acid phosphate	+	cents	per	pound.
For phosphoric acid in fine bone meal	$3^{1}.$	cents	per	pound.
For potash	5	cents	ber.	pound.

In Mixed Fertilizers.

For ammonia	161_{2}	cents	per	pound.
For phosphoric acid	$^{41}_{2}$	cents	per	pound.
For potash		cents	per	pound.

The valuations decided on for this season, for the reasons already given, are:

VALUATIONS FOR 1906.

In Unmixed or Raw Materials.

Phosphorie acid in acid phosphate	4	cents	per pou	nd.
Phosphoric acid in bone meal	-31_{2}	cents	per pou	nd .
Ammonia				
Potash	.,	cents	per pou	nd .

In Mixed Fertilizers.

				pound.
Ammonia	161_{2}	cents	per	pound.
Potash	513	cents	per	pound.

HOW RELATIVE VALUE IS CALCULATED.

In the calculation of relative value it is only necessary to remember that so many per cent means the same number of pounds per hundred, and that there are twenty hundred pounds in one ton (2,000 pounds).

With an 8—2—2 goods, which means that the fertilizer contains available phosphoric acid 8 per cent, potash 2 per cent, and ammonia

2 per cent, the calculation is made as follows:

Percentage or Lbs. in 100 Lbs.	Value Per 100 Lbs.	Value Per Ton 2,000 Lbs.
8 pounds available phosphoric acid at 4½ cents	$0.36 \times 20 =$	\$7.20
2 pounds potash at 5½ cents		
2 pounds ammonia at 16½ cents	$0.33 \times 20 =$	6.60
Total value	$0.80 \times 20 =$	16.00

Freight and merchants' commission must be added to these prices. Freight rates from the scaboard and manufacturing centers to interior points are given in the following table: FREIGHT RATES FROM THE SEABOARD TO INTERIOR POINTS.—From the Published Rates of the Associated Railways of Virginia and the Carolinas.—In car-loads, of not less than ten tons each, per ton of 2,000 pounds.—Less than car-loads, add 20 per cent.

Destination.	From Wilmington, N. C.	From Nor- folk and Portsmouth, Va.	From Charleston, S. C.	From Richmond, Va.
Advance	\$3.20	\$3.20	\$3.40 3.80	\$3.20 3.00
ApexAshboro	2.70 3.20	3.20	3.60	3.20
AshevilleChapel Hill	4.00	4.00	4.00	4.00
Chapel Hill	2.95	3.20	3.90 3.20	3.20 3.20
Charlotte	$\frac{2.65}{2.48}$	3.30 2.86	3.63	2.83
Clayton	3.85	3.60	3.40	3.60
Clinton	1.60	3.00 3.00	3.20 3.80	3.00 3.00
CreedmoorCunningham	3.00 3.00	2.40	4.00	2.40
Delles	3.00	3.60	3 40	3.60
	$\frac{3.00}{1.70}$	3.20 3.00	3.20 3.20	3.20 3.00
Dudley Dunn	2.00	2.80	3.20	2.80
Durham	2.80	2.83	3.60	2.83 3.20
ElkinElm City	$\frac{3.60}{2.10}$	3.20 2.60	3.60 3.20	2.60
Fair Bluff	1.60	3.80	2.40	3.80
Fair BluffFayetteville	1.80	3.00	3.00 3.80	3.00 3.06
Forestville	2.85 3.00	3.00 3.56	3.36	3.50
Gibson	2.10	3.50	3.50	3.50
Coldahoro	1.80	2.80 3.00	3.20 3.40	2.80 3.00
Greensboro	2.96 2.00	3.00	3.60	3.00
Henderson	2.95	3.00	3.80	3.00
Hickory	3.20	3.60 3.08	3.85 3.40	3.60 3.08
High Point	3.00 2.88	2.88	2.68	2.88
HillsboroKernersville	3.00	3.00	3.40	3.00
Kinston	2.40 1.90	2.50 2.40	3.50 3.80	2.50 3.40
Laurel Hill	1.90	3.40	3.80	3.40
LaurinburgLiberty	2.72	3.60	3.80	3.60 3.00
LouisburgLumberton	$\frac{2.95}{1.60}$	3.00	$\frac{3.80}{3.70}$	3.60
Magan	3.05	3.00	3.85	3.00
Madiaan	3.10	3.00	3.00 3.20	3.00 3.20
Matthews	2.60 1.80	3.20	3.00	3.40
Milton	3.44	2.40	4.00	2.40
	3.36	3.20 3.60	3.40 2.50	3.20 3.60
Morven	$\frac{2.55}{2.20}$	3.40	3.80	3.40
Nashville New Bern Norwood	2.30	2.90	3.40	2.90
New Bern	1.80 3.68	1.75 3.20	3.95 3.20	1.79 2.23
Oxford	3.04	2.83	3.80	2.85
Pineville	2.77	3.25	3.00 4.10	3.20 3.30
PittsboroPolkton	2.60 2.40	3.30 3.00	2.20	3.00
Doloich	2.56	2.83	3.63	2.83
Daidamilla	3.00	2.96 3.00	3.40 3.80	2.36 3.00
RockinghamRocky Mount	$\frac{2.10}{2.20}$	2.50	3.40	2.50
Ruffin	3.28	2.80	3.40	2.20 3.20
Rural Hall	3.28 3.05	3.20 3.65	3.60	3.20 3.65
Rutherfordton	3.25	3.20	$\frac{3}{3}$, $\frac{40}{20}$	3.20
Sanford	2.10	3.00	3.40	3.00 2.80
	2.40 2.95	2.80 3.60	3.20 3.40	3.60
Siler City	2.60	3.60	3.80	3.60
Selma	2.20	2.80 3.20	3.20	2.80 3.20
Statesville	3.50 2.95	2.83	3.80	2.83
Tarboro	2.30	2.40	3.00	2.40
Waco	2.90 2.30	3.60 3.00	3.40 2.50	3.60 3.00
Wadesboro	3, 12	3.00	3.40	3.00
Warrenton Warsaw	3.05	3.25	4.10	3.25 3.00
Warsaw	1.50 1.50	3.00 1.50	3.20 2.25	1.50
Weldon	2.55	1.90	3.85	1.90
	2.00	2.60 3.00	3.20 3.40	2.60 3.05
Winston-Salem	3.00	3.00	3.40	3.00

ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1905.

ən	Relative Val per Ton at Factory.		\$14.90	14.68	17.25	14.63 15.25	15.15	15.13	15.72	15,45	17.95 16.00	16.65 16.01	17.26 16.93	16.31	18.21	$\frac{18.10}{16.87}$	16.82 16.26
	Potash.		1.00	1.21	1.26	$\frac{1.32}{1.35}$.91	1.00	1.50	1.50	2.00	1.88	2.67 1.92	2.57	2.67	$\frac{2.43}{2.24}$	2.57
per 100.	Total sinommA		2.00	1.96	2.38	1.80 2.14	2.05	1.90	1.84	2.00	2.64	2.04 1.90	1.94 2.16	2.34	2.26	$\begin{array}{c} 2.16 \\ 2.18 \end{array}$	2.29
or Parts	Organic Ammonia.			1.48	1.62	$\begin{array}{c} 1.03 \\ 1.48 \end{array}$	1.30	1.20	1.16		1.70	8.5	1.10	1.36	1.44	.88	1.80
osition e	Water- Soluble Ammonia.			.48	.76	.77	7.	.70	· 68	-	-94	8.8	.83	86:	.82	1.28	.49
Percentage Composition or Parts per 100.	Available Phosphoric Scid.		8.00	9.7	8.30	8.04 7.45	8.31	8.62	8.89	8.00	8.00 8.00	8.73	8.8 2.5.8	6.40	8.68	$\frac{9.22}{8.01}$	7.15
ercentag	Reverted Phosphoric Acid.			2.65	2.72	3.21	2.71	3.29	2.74	1	2.45	1.93	1.60	1.62	5.08	2.87	2.10
ď.	Water- Soluble Phosphoric Acid.		-	5.20	6.18	4.83	5.60	5.33	6.15		5.90	6.50	5.88	4.78	3.60	6.35	5.05
	Mechanical Condition,			ద	ĸ	щQ	띪	я	ద	į	ы	民民	K K K K	껖	Я	жО -	D H
	Where Sampled.	Mixed Fertilizers.		Lexington	Concord	Reidsville	Ashboro	Wilkesboro	Centerville		Mt. Airy	Rural Hall	Monroe	Concord	Winston	Concord	Siler CitySiler City
Name of Brand.		MIXED		Zell's Bone Superphosphate	Baugh's Raw Bone Superphosphate and Ammoniated Dis-	A B	Guano. Old Dominion Standard Raw	Bone Soluble Guano. Travers' Beef, Blood and Bone	Fertilizer. Va. State Fertilizer Co.'s High-	land wing.	Peruvian Mixture	Acme Special Grain Fertilizer.	Bone and Peruvian Guano Lazaretto Crop Grower	Armour General Fertilizer	Baugh's Animal Bone and	Fotash Compound. Bradley's Cereal Fertilizer Eli Ammoniated Fertilizer	State Standard GuanoListers' Success Fertilizer
	Name and Address of Manufacturer.		3rands claiming	American Agricultural Chemical Co.,	22	Reidsville Fertilizer Co., Reidsville, N.C. VaCar. Chemical Co., Richmond, Va	op	do	op	Brand claiming	American Fertilizer Co., Norfolk, Va. Brands claiming		44	Y	Md. Baugh & Sons Co., Norfolk, Va	≃0	Works, Italeigh, N. C. Farmers Guano Co., Raleigh, N. C. Listers' Agricultural Works, Newark, N. J.
	Laboratory Number.			4612	4666	4687 4610	4665	4583	4641		4597	4642	4698 4608	4667	4639	4743	4733

						T 11	IE 1	301	3 L. E.	TIN.						
16.59	17.25 18.71 16.99 17.05 16.19	$\begin{array}{c} 17.29 \\ 19.46 \\ 17.50 \end{array}$	16.05	17.57	16.70	17.65	17.64	18.60	18.50	17.10	19.07	21.20 19.85	21.62	19 85 20.43 20.40	19.11	22.18 22.54
1.99	1.90 2.26 2.06 1.64 2.09	2.57 2.75 1.72	2.25	2.04	2.05	3,3	2.36	2.15	2.01	3.00 2.89	3.17	3.8 4.00	4.89	2.50 2.49 0.00	2.75	3.29
2.04	2.28 2.51 2.30 2.30 2.04	2.10 2.40 2.24	2.08	1.76	2.26	2.35	2.40	2.66	2.58	2.28	2.38	2.50	2.41	3.00 3.00 3.00	2.44	85.55 1938 1938
1.00	1.42 1.07 1.44 1.78 .98	1.40 1.62 .90	1.56	98.	1.86	.92	1.50	1.05	2.04	2.04	1::	2.01	7.	2.48	98.	1.30
1.04	.86 1.44 .68 .52 1.06	.70	.52	96.	.40	1.40	. 90	1.64	.54	. 24	.40	98.	1.67	.52	.56	1.52
8.52	8.49 8.82 8.59 8.51 7.96	8.37 9.46 9.13	7.46	10.57	7.80	8.24	7.92	8.24	8.64	8.95	8.59	8.23	9.21	8.00 8.50 9.00	8.93	8.23
2.67	2.47 2.19 4.98 2.11	2.89 3.11 5.08	3.61	1.72	3.72	1.74	2.12	2.94	2.94	2.12	96.	3.45	3.18	1.78	2.23	2.68
58.6	4.38 6.35 3.53 5.85	5.48 6.35 4.05	3.85	8.85	4.08	6.50	5.80	5.35	5.70	6.83	7.63	4.78	6.03	7.10	6.70	5.55
저	民的民民民	其其比	ri ri	ద	ద	H	ద	R	ద	- Q	R	씸	ĸ	R	R	4 4
Wadesboro	Lexington Concord Lexington Monroe Kings Moun-	tain. Rural Hall Wilkesboro Concord	Lexington	Reidsville	Centerville	Walnut Cove	Stokesdale	Concord	Greensboro	Monroe	Wilkesboro	Reidsville	Clinton	Charlotte	Clinton	Concord Faison
Special Cotton and Corn Guano	Navassa Grain Fertilizer	izer. Swift's Golden Grade Guano Swift's Red Steer Guano	Brand Fertilizer. Durham Fertilizer Co.'s Genuine Lexington Bone and Peruvian Guano. Old Dominion Gnano Co.'s Solu- Lexington	ble Guano. Powers, Gibbs & Co. Eagle Brand Reidsville.	Ammoniated Guano. Southern Chemical Co.'s Electric Centerville	Southern Chemical Co.'s Electric Walnut Cove	Tobacco Guano. Tinsley & Co.'s Stonewall To- bacco Guano.	Listers' Ammoniated Dissolved	bone Phosphate. Ammoniated Soluble Navassa Guano.	Crow Brothers' High Grade Wheat Fertilizer.	Planters Pride	White Leaf Tobacco Fertilizer-	Armour's Berry King Fertilizer.	Acme Fertilizer	Armour's Cotton Special Fer-	Linzer. Baugh's Grand Rapid Guano Concor Norfolk and Carolina Chem. Co.'s Faison Amazon High Grade Manure.
MacMurphy, W. C. Co., Charleston,	S. C. Navassa Guano Co., Wilmington, N. C. Patapseo Guano Co., Baltimore, Md.— Pocomoke Guano Co., Norfolk, Va.— Richmond Guano Co. Richmond, Va.— Royster, F. S., Guano Co., Norfolk, Va.—	Swift Fertilizer Works, Atlanta, Gado VaCar. Chemical Co., Richmond, Va	op	op	op	op	op	Brands claiming Listers' Agricultural Chemical Works,	Newark, N. J. Navassa Guano Co., Wilmington, N. C	Brand claiming	Caraleigh Phosphate and Fertilizer	Por Chemical Co., Richmond, Va	A C N C N C N C N C N C N C N C N C N C	rand claiming	Armour Fertilizer Works, Wilmington,	Baugh & Sons Co., Norfolk, Va. VaCar. Chemical Co., Richmond, Va
4700	4653 4670 4614 4997 4713	4623 4596 4671	4613	4686	4640	4680	4679	4668	4663	4699	4582	4685	4729	4712 B	4728	4696

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse: B-very coarse; P-damp; Y-lumpy; W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1905—CONTINTED.

ən	Relative Val per Ton at Factory.	
	Potash.	
s per 100.	Total	
or Parts	Organic Ammonia.	
position	Water- Soluble Ammonia.	
ике Composition or Parts per 10	Available Phosphoric Acid.	
ercenta	Reverted Phosphoric Acid.	
_	Water- Soluble Phosphoric Acid.	
	Mechanical Condition.	
	Where Sampled.	
	_	
	Name of Brand.	
	Name and Address of Manufacturer.	
	Laboratory Number,	

MIXED FERFILIZERS.

1.00 \$15.80 1.34 16.50	2.33 19.88 2.29 19.52 7.00 29.53		16.50	19.95 21.07	2.00 9.40 1.89 9.81	2.25 9.67 1.81 11.75 2.00 9.65	-	3.30 11.68 3.93 11.73 3.93 11.68	3.76 13.57	
1.92	2.60 2.67 2.67	3.70	2.00 2.10	2.50 3.18						
8 .	1.78	3.10	1.11	1.60	1					
16	3,8	09.	96	1.58						
9.00	5 5 5 5 5 7 5 5 6 7 5 7 5 6	9.53	11.00	13.00	8.59	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	9.47	8.00 8.18	10.48	à à
4.26	2.10	61 2.1	6:30	11.95	1.11	3.48	2.57	3.67	5.23	
5.40	2.5	7.35	5.70	3.13	- 4	8.08	6.90	5.33	5.25	- 1
12	2=	2	, =	∞	3~	22	=	=0	~	5
Lexington	Mt. Olive Faison	Greensboro	Winston	Rural Hall	Mt. Airy	Reidsville Mt. Airy	Siler City	Monroe Mt. Airy	Elkin	A64 A :
Ashepoo Wheat and Oat Specific.	Acme Cotton Grower Prolific Cotton Grower	High Grade Swift's Blood and Bone Potash Guano.	Works, Baltimore, Md. Armour's Ammoniated Bone Meal.	Bangh's Pure Dissolved Animal Rural Hall Bone	Acme Bone and Potash	Warlick's Mixture Solid South	Charlotte Oil and Fertilizer Co.'s McCrary's Diamond Bone and Potash Mixture.	Tip-Top Bone and Potash Royster's Bone and Potash Mix-	Swift's Plantation Standard Grade Phosphate and Pot-	ash. Domboon Row(illings Co. to Come.
brand Claiming 4652 Ashepoo Fertilizer Co., Charleston, S. C. Ashepoo Wheat and Out Spe- Lexington 6rands claiming	4721 Acme Mfr. Co., Wilmington, N. C. 4727 VaCar. Chemical Co., Richmond, Va. Brand claiming.	Swift Fertilizer Works, Atlanta, Ga	orang Chaming 4649 Armour Fertilizer Works, Baltimore, Md.	Brand claiming 4650 Baugh & Sons Co., Norfolk, Va.	Brand claiming 4001 Acme Manufacturing Co., Wilmington, Acme Bone and Potash	Brands claiming 4600 Navussa Guano Co., Wilmington, N. C. 4600 VaCar. Chemical Co., Richmond, Va. Brand claiming	VaCar. Chemical Co., Richmond, Va.	Royster, F. S., Guano Co., Richmond, Va., Royster, F. S., Guano Co., Norfolk, Va.	Swift Fertilizer Works, Atlanta, Ga	4599 Va . Car Chemical Co. Richmond V.
652	721	66.1	613	650	109	969	736	4707	4625	200

4629	VaCar. Chemical Co., Richmond, Va	Old Dominion Guano Co.'s Miller's Special Wheat Mixture.	Elkin S	4.53	4.97	9.50		3.56	12.47
4692 4589	Union Guano Co., Winston, N. C. VaCar. Chemical Co., Richmond, Va	Rockingham Bone and Potash Old Dominion Guano Co.'s Dis- solved Bone and Potash.	Reidsville R	3.75	3.80	9.15		2.00 2.00 1.77	9.35 9.35 10.18
4656	4656 VaCar. Chemical Co., Richmond, Va	Southern Chemical Co.'s Quick Step Soluble Bone and Potash.	Kernersville- D	5.45	5.19	10.64		00.1	10.10
4688	VaCar. Chemical Co., Richmond, Va.	Durham Fertilizer Co.'s Great Wheat and Corn Grower.	Roxboro R	4.63	6.62	11.25		2.68	13.07
4717	Brands claiming	Atlantic Bone and Potash Mix-	Kings Moun- R	7.43	2.72	10.00		2.00	11.20 11.27
4586	Caraleigh Phosphate and Fertilizer	Electric Bone and Potash Mix-	Wilkesboro R	6.55	3.52	10.07		65.5	11.58
4718	Columbia Guano Co., Norfolk, Va.	Columbia Bone and Potash Mix-	Kings Moun- R	7.50	2.87	10.37		1.71	11.21
4189	Navassa Guano Co., Wilmington, N. C.	Navassa Dissolved Bone and	Reidsville R	8.23	2.91	11.14		1.64	11.83
4716	Royster, F. S., Guano Co., Norfolk, Va	Royster's Bone and Potash Mix-	Kings Moun- R	2.70	3.47	10.17	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.00	11.35
4626	Swift Fertilizer Works, Atlanta, Ga	ture. Swift's Wheat Grower Standard-Rural Hall Grady Phoenhote and Betesh	Rural Hall R	5.60	5.31	10.91		2.33	12.38
4654 4624	Union Guano Co., Winston, N. C. VaCar. Chemical Co., Richmond, Va.		Lexington D	9.60	.50	10.10		2.04	11.33 12.27
4624	op	Davie & Whittle's Owl Brand	Pilot Moun- D	5.28	5.36	10.64		1.66	11.40
4703	op	Acid r nospilate with Fotasii. Durham Fertilizer Blue Ridge Wheet Crouse	Salisbury D	6.43	1.52	10.91		1.97	11.99
4627	Property of of the property of	Norfolk and Car. Chem. Co.'s Norfolk Bone and Potash.	Elkin R	4.48	5.60	10.08		1.90	11,16
4674	Baugh & Sons Co., Norfolk, Va.	Randolph's High Grade Bone	Ashboro R	3.70	6.85	10.55		3. 63 3. 63	13.49
4673	Caraleigh Phosphate and Fertilizer Works, Raleigh, N. C. Brands, claiming	and Potash. Morris & Scarboro Special Bone and Potash Mixture.	do S	6.88	4.53	10.00		2.78	13.33
4738	Acme Mfg. Co., Wilmington, N. C. Baugh & Sons Co., Norfolk, Va.	Acme Bone and Potash Baugh's High Grade Potash	Liberty D	7.85	3.07 5.75	10.92		3.86	78
4708	Crow Brothers, Monroe, N. C	Mixture. Crow Bros.' High Grade Grain Mixture	Monroe R	5.95	2.04	8.04		6.22	11.08
4704	Pocomoke Guano Co., Norfolk, Va.	Potash			3.88	10.48		4.41	11.28
4675	Union Guano Co., Winston, N. C.	Quaker Grain Mixture	Ashboro 10	6.28	1.19	10.47		80.7	13.95

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S coarse; B very coarse; P damp; Y-lumpy. W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1905—CONTINUED.

Percentage Composition or Parts per 100.
Name of Brand. Sampled. Scientific Societies. Mixed Southern Chemical Co.'s Reaper Liberty.————————————————————————————————————
Name of Brand. Sampled. Scientific Societies. Mixed Southern Chemical Co.'s Reaper Liberty.————————————————————————————————————
Name of Brand. Sampled. Scientific Societies. Mixed Southern Chemical Co.'s Reaper Liberty.————————————————————————————————————
Name of Brand. Sampled. Scientific Societies. Mixed Southern Chemical Co.'s Reaper Liberty.————————————————————————————————————
Name of Brand. Sampled. Scientific Societies. Mixed Southern Chemical Co.'s Reaper Liberty.————————————————————————————————————
Name of Brand. Sampled. Scientific Societies. Mixed Southern Chemical Co.'s Reaper Liberty.————————————————————————————————————
Alkali Bo Grain A Grain B Grain A Grain B Grain A Grain B Grain A Grain B Grai
Alkali Bo Grain A Grain B Grain A Grain B Grain A Grain B Grain A Grain B Grai
Alkali Bo Grain A Grain B Grain A Grain B Grain A Grain B Grain A Grain B Grai
Name and Address of Manufacturer. rand claiming Pocomotive Guano Co., Norfolk, Va.— rand claiming Richmond, Va.— VaCar. Chemical Co., Richmond, Va.— Union Guano Co., Norfolk, Va.— do.— do.— do.— rands claiming rands claiming rands claiming rands claiming Armour Fertilizer Works, Baltimore, Md. Ashepoo Fertilizer Co., Charleston, S. C. Columbia Guano Co., Norfolk, Va. Betwas Columbia Guano Co., Norfolk, Va. Ashepoo Fertilizer Co., Charleston, S. C. Columbia Guano Co., Norfolk, Va. Betwas Fertilizer Co., Charleston, S. C. Columbia Guano Co., Norfolk, Va. Manner Fertilizer Co., Charleston, S. C. Columbia Guano Co., Norfolk, Va. Manner Fertilizer Co., Charleston, S. C. Columbia Guano Co., Norfolk, Va. Manner Fertilizer Co., Charleston, S. C.

4592 4590	Richmond Guano Co., Richmond, Va	Premium Dissolved Bone	Wilkesboro	DR	8.73 9.58	4.56	13.39			10.71 11.06
4620	VaCar. Chemical Co., Richmond, Va	Allison & Addison's I. X. L.	Lexington	ద	6.43	7.01	13.44		-	10.75
4659	qo	Davie & Whittle's Owl Brand	Lexington	Q	7.58	6.93	14.51		-	11.61
4616	op	Durham Fertilizer Co.'s Double	Lexington	ਸ਼	6.58	6.65	13.23		-	10.58
4621	op	Bone Fnosphate; Extra Strong. Old Dominion Guano Co.'s High Lexington	Lexington	R	8.30	5.60	13.90		-	11.12
4595	op	S. W. Travers' Standard S. C.	Wilkesboro	R	7.68	7.03	14.71		-	11.77
4723		Va. State Fert. Co.'s Clipper Brand Acid Phosphate.	Hickory	ū	8.98	6.09	14.07		· ·	11.26
4730	Acme Mfg. Co., Wilmington, N. C.	Acme High Grade Acid Phos-	Mt. Olive	ΙΩ	10.73	3.28	14.01		- T	11.21
4617	A	phate. Lazaretto Dissolved Bone	Lexington	ద	11.93	3.31	15.24		-	12.19
4658	New Tork. Ashepoo Fertilizer Co., Charleston, S.CAshepoo XXXX Acid Phos-	Ashepoo XXXX Acid Phos-	Lexington	Q	11.33	4.25	15.58		-	12.46
4720	Atlantic Chemical Co., Norfolk, Va	phate. Atlantic 14 Per Cent Acid Phos-	Kings Moun-	24	11.48	3.55	15.03		-	12.02
4710 4741	Crow Bros., Monroe, N. C	phate. Crow Brothers' Acid Phosphate. Navassa 14 Per Cent Acid Phos-	tain. Monroe Siler City	M C	11.68	3.12	14.80		11	11.84
4683	Royster, F. S., Guano Co., Norfolk, Va	phate. Royster's 14 Per Cent Acid	Advance	Q	11.03	3.67	14.70		-	11.76
4633	Swift Fertilizer Works, Atlanta, Ga	Phosphate. Swift's Cultivator High Grade	Rockford	D	10.83	4.69	15.52		-	12.42
4711	VaCar. Chemical Co., Richmond, Va	Acid Phosphate. V. C. C. Co.'s 14 Per Cent Acid Phosphate.	Wadesboro	R	11.90	3.02	14.92		-	11.94
4721	Brands claiming Atlantic Chemical Co., Norfolk, Va.	Atlantic 16 Per Cent Acid Phos. Kings Moun-	Kings Moun-	R	13.10	3.16	16.26			12.80 13.01
4592		phate. 16 Per Cent Acid Phosphate	tain. Wilkesboro	껊	11.63	4.05	15.65		-	12.52
4635	Works, Italegn, N. C. Union Guano Co., Winston, N. C.	Union 16 Per Cent Acid Phos-	Elkin	D	10.55	5.52	16.07			12.86
4622	VaCar. Chemical Co., Richmond, Va	phate. V. C. C. Co.'s 16 Per Cent Acid Phosphate.	Lexington	EL.	11.03	5.86	16.89			13.51
4731	Acme Mfg. Co., Wilmington, N. C. VaCar. Chemical Co., Richmond, VaCar. Chemical Co., Richmond, Va	Pure German Kainit Genuine German Kainit	Mt. Olive Faison	\sigma \sigma				12.00		12.00 11.94 12.04 2.04
4637	Lee, A. S., & Son, Richmond, Va.	Lee's Prepared Agricultural Lime.	Rockford	H.				2.01		2.01

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy; W-wet.

4.25

3.60

lumpy;

Total Phosphoric Acid found, 21.05, valued at 3½ cents per pound.

30.57 30.60 31.09

Smith-Davis Co., Wilmington, N. C. Genuine Peruvian Guano------ Statesville----

Va.-Car. Chemical Co., Richmond, Va.-

Brand claiming ---Brand claiming

Total Phosphoric Acid found, 26.30, valued at 312 cents per pound.

ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1905. CONTINED.

	Total Ammonia. Potash. Relative Valu Per Ton at Factory.		3.00	3.50	5.46 +30.57	5.30
Percentage Composition or Parts per 100,	Acid. Water-Soluble Ammonia. Organic			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	
Percentage (Condition. Water- Soluble Phosphoric Acid. Phosphoric Acid. Acid. Acid. Acid. Acid. Acid.	ATERIALS.		()		8
	Where Sampled.	Raw or Unmixed Fertilizer Materials.		Kernersville-	1	Rural Hall
	Name of Brand.	RAW OR UNMIXE		Swift's Pure Bone Meal Kernersville.	Union Raw Bone Meal Pilot Mountain	V. C. C. Co.'s Pure Raw Bone
	Name and Address of Manufacturer.		Brand claiming		4607 Union Guano Co., Winston, N. C.	4651 Va. Car. Chemical Co., Richmond, Va. V. C. C. Co.'s Pure Raw Bone Rural Hall
	Laboratory Number.			4662	4607	4651

N. D. R. S. B. P. Yand Wrefer to the mechanical condition of fertilizers, as follows: N. fine: D. good: R. fair; S. coarse: B. very coarse: P. damp: N. Total Phosphoric Acid found, 21.80, valued at 312 cents per pound. Fotal Phosphoric Acid found, 21.75, valued at 312 cents per pound.

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1906.

				_			4						•	
Laboratory Number.	Name and Address of Manufacturer.	Name of Brand.	Where Sampled.	Mechanical Condition, Water-	Soluble Phosphoric Acid.	Reverted Phosphoric Acid,	Available Phosphoric Acid,	Water- Soluble Ammonia.	Organie seinomm A	Total Ammonia,	Total Potash.	Potash from Murinte. Potash from Sulphate. ('Morine.	Relative Value	per Ton at Factory,
			Міхер Бект	Fertilizers										
8							8.00			2.00	1.00		5	\$14.90
2022	ral Chemi-	al Bone	Super-Wilson	e4 -	4.78	3.51	8.29	<u>1</u> 6.	1.68	5.55	1.11	1	;	16.00
4763 5032	Baugh & Sons Co., Norfolk, Va. I Navassa Guano Co., Wilming- N	ra. Norfolk, Va. Baugh's Double Eagle Co., Wilming- Navassa Complete Fertilizer-	Aurora Long Creek	Ωω	7.00	$\frac{1.80}{1.56}$	8.80	1.38	1.82	2.40	$\begin{array}{c} 1.27 \\ 1.64 \end{array}$			17.24 17.43
5362	iry Guano Co.,	Piedmont Guano for Cotton	Burlington	ద	6.48	1.57	8.05	88.	1.00	1.88	1.25		-	14.82
5308		ano Co., Nor-Special Registered Compound	Winton	- H	06.9	1.65	8.55	1.04	07.	1.74	1.00		-	14.53
5272 5071	Winston, N.C.	بريت	Lexington	N N	5.98	$\frac{1.37}{2.44}$	7.35 8.49	38.	$\frac{2.26}{1.58}$	2.58 2.54	$\frac{1.03}{1.39}$			$\frac{16.26}{17.55}$
4801	richmond, va.	Guano. Dayie & Whittle's Owl Brand Greenville	Greenville	я.	88.9	2.07	8.95	7	1.72	2.16	1.35			16.67
5271	I	no No. 2. m Ammoniated	Fertil- Lexington	~	6.43	1.57	8.00	.32	1.90	2.50	1.42			16.02
5307	Iop	nzer. Durham Progressive Farmer Ahoskie	r Ahoskie	- H	6.03	2.94	8.97	.53	1.48	5.06	2.01	1		17.08
5030)qo	Guano. Old Dominion Standard Raw Autreyville	Autreyville	~	5.20	3.05	8.55	96:	1.04	1.94	1.09			11.99
5012 5368	op	Course Souther Grand. Queen of the Harvest Goldsboro Southern Chemical Company's Wilkesboro	Goldsboros Wilkesboro	교원	6.95	3.41	6 6 6	95. 95.	2.16 1.36	1.88	96.			15.69 15.80
5285	Т	Complete I & Co.'s	Fertilizer. Richmond Rural Hall	R	5.95	9.35	8.23	.26	1.56	1.82	1.23		_	14.76
4997		Brand Guano. Travers & Co.'s Beef, Blooc and Bone Fertilizer.	Blood Washington	- H	5.60	4.80	7.40	1.10	1.28	SS: 3	1.27	:	,	15.91
4753	Fertilizer Co	Nor- Peruvian Mixture	Elizabeth City	2	5.38	9.35	7.70	1.70	2.50	4.20	3.05			13.14
4833	Inderial Company, Norfolk, Va. 1	Norfolk, Va. Imperial Cotton Grower	Edenton	ss	4.38 Se	3.21	7.59	X.	1.50	() ()	(S)			17.20

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1906-CONTINUED.

	Relative Value per Ton at Factory.		\$16.55 17.02	17.10 17.54	1 6.00 18.62	17.10 17.19	18.32	15.24 16.40	19.95 17.02	16.87	16.67	16.17	18.09	$\frac{16.46}{17.29}$
	Chlorine.			1 1	1	11	11	11		T			1	-
	Potash from Sulphate.		1	1		1 1						1	i	
	Potash from Muriate. Potosh from				-	11		1		1		-	-	Ti
per 100.			1.00	1.50	2.53	2.12	2.29	1.93	25.07	2.09	2.05	2.28	2.29	2.48
Percentage Composition or Parts per 100	Total Ammonia,		2.50 2.48	2.50	2.00 2.36	$\frac{2.10}{2.22}$	2.34	1.84	3.16 2.10	2.22	2.06	2.24	2.40	$\begin{array}{c} \textbf{1.92} \\ 2.12 \end{array}$
sition	Organic Ammomia.		1.18	1.86	1.88	$\frac{1.86}{1.46}$	$\frac{1}{\infty}\frac{1}{\infty}$	25.55	1.30	1.20	1.14	1.54	1.68	1.50
ombos	Water- Soluble Ammonia.		1.30	89	.48	. 24	1.16	1.00	1.86 1.86	1.02	.92	.70	.72	.98
entage (Available Phosphoric Acid.		8.37	8.00	8.94	8.71	7.61	8 8 8 9 24 24 24	8.52	8.06	8.47	6.97	8.50	8.22
Perc	Reverted Phosphoric Acid.		1.37	2.23	1.96	$\frac{1.66}{3.59}$	2.83	3.55 5.16	2.57	2.01	1.29	3.24	2.03	1.93
	Water- Soluble Phosphoric Acid.	ž.	7.00	5.83	6.98	7.05 5.05	7.20 4.79	3.08	6.10 6.10	6.05	7.18	3.73	6.48	6.03
	Mechanical Condition	LIZE	æ	24	ez.	ਸ਼ਸ਼	$\infty \infty$	220	222	ద	H	ద	ಜ	ᅜᅜ
		CRTI			i	1.			11	-			-	
	Where Sampled	Mixed Fertilizers.	Frenton	Raw Fremont	Bethel	Fremont Jolumbia	Clinton Hamilton	Clayton Edenton	Fremont Washington	Edenton	Lumberton	Elm City	Washington	Center Hill Spring Hope-
	Name and Address of Manufacturer.		Brand claiming Armour Pertilizer Works, Wil- A	mungton, N. C. Brand Calein, N. C. Virginia Carolina Chemical Co., Durham Fertilizer Co.'s	Bra A	įΨ	₹¥		do Armour Fertilizer Works, Balti-	more, Md. Arps, George L. & Co., Norfolk, H.	Va. Atlantic Chemical Co., Norfolk, Atlantic Soluble Guano	m	Baugh & Sons Co., Norfolk, Va. B.	do
	Laboratory Number.		4938	4981	4839	5121 4832	4897	5352 5038	5119 5119 4885	5037	5005	5246	4760	5099

16.94	18.04	16.37	16.89	$\frac{16.96}{18.63}$	15.87	18.33	15.98	15.53 15.99 17.22	$\begin{array}{c} 16.22 \\ 18.13 \end{array}$	16.03	16.34 16.33 16.73	16.58	15.74	18.63	17.13	17.80	16.99	17.03	25.31 17.78	17.76	
							-												1		
2.00	2.31	2.20	2.04	1.98 2.60	3.00	2.18	2.12	2.33 3.35	2.00	2.24	1.96 2.30 1.65	2.01	2.01	2.13	3.46	2.30	2.28	?] ? ;	4.09	07.70	
2.30	2.54	5.04	1.94	2.52	1.60	2.54	9. N	1.84 2.10 1.86	2.12	2.14	25.30 2.30 2.00	2.15	1.86	2.30	2.26	2.30	$\frac{2}{2} \cdot 1\frac{2}{2}$	1.80	6.5 8.5 8.5 8.5	2) 01	
1.74	1.78	1.02	1.18	$\frac{1.52}{1.88}$	7.2.	92.	1.81	1.54 1.66 1.44	1.38	.90	1.58 1.34 1.34	1.38	88.	1.76	1.04	1.26	2.10	1.54	2.12 2.02	1:34	
.56	92.		92.	.54	38.	1.68	7	30.444	.68	1.24	8.53 8.53 8.53	7.	86.	.54	1.55	1.04	.02	.26	2.5	.51	
7.95	7.91	8.02	9.16	8.28	8.10	8.39	7.54	8.07 7.22 8.22	7.81 9.54	7.23	7.77 7.79 9.25	8.20	8.22	8.57	7.74	8.66	8.32	9.49	8.61	× 45	
2.85	2.71	2.37	1.23	2.88	4.10	2.49	1.29	$\frac{1.52}{1.29}$	1.51 3.39	3.55	3.12 2.49 2.15	3.35	7.19	2.89	3.91	5.68	1.84	1.69	$\frac{1.53}{1.95}$	2.55	
5.10	5.20	5.65	7.93	5.40	1.00	6.50	6.25	6.55 5.93 6.43	6.30	3.68	4.65 5.30 7.10	4.85	1.03	2.68	3.83	5.98	6.48	7.80	7.08 6.20	6.23	
24	2	R	ద	보보	S	S	24	2000年	SOR	ద	R S R	S	w	껊	~	ద	Ж	w	22	ĸ	
Washington	- op	Wilson	Clinton	Hamilton	Elizabeth City-	Waco	Lucama	Spring Hope Roseboro Wilson	Edenton	New Bern	Edentondodo	Monroe	Jonesboro	New Bern	Wilson	Kinston	Cerro Gordo	Jacksonville	Wake Forest	Henderson	
Old Reliable Premium High	Grade for all erops. Tar Heel Sneeial Guano for all		Eli Ammoniated Fertilizer	రర	ton Fertilizer. Farmer's Favorite Bone Phos-Elizabeth City	Q.	tilizer. Crop King Guano	Farmer's Special Guano	Food. Norfolk, Va. Shirley's Superphosphate Norfolk, Va. Harrell's Champion Cotton and	Peanut Grower. Hubbard's Exchange Guano	Imperial Champion Guano Imperial Cisco Soluble Guano - Imperial Peanut, and Corn	Guano. Lister's Success Fertilizer	Martin's Carolina Cotton Fer-	tilizer. A. Co., New Meadows' Cotton Guano	Ammoniated Dissolved Bone-	Navassa Guano	Navassa Cotton-seed Meal	Guano. Craven Cotton Guano	Greene County Standard Fert Henderson Cotton Fertilizer	Vance Cotton Grower	
Washing	-	Co., Balti-	and Fertil-	N. C. Norfolk.Va. onroe, N.C.	o., Perryville,	Charles-	_	Raleigh, N.C.		Hubbard Fertilizer Co., Balti-	more, Md. Imperial Company, Norfolk, Va. do	Lister's Agricultural Chemical	Works, Newark, N. J. Martin, D. B. Co., Philadelphia,	Pa. Meadows, E. 11. & J. A. Co., New	Bern, N. C. Miller Fertilizer Co., Baltimore,	Md. Navassa Guano Co., Wilmington.	N. C.	New Bern Cotton Oil and Fertil-		N. C.	
1100	0014	4 (82	898	4806 5.228	5259	5383	5312	5208 5088 5015	5039 4805	4909	4764 5128 5256	5927	5283	4828	5112	4976	4969	493.1	4959	5303	

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D good; R. fair; S-coarse; B very cearse: P-damp; Y-lumpy; W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1906—CONTINUED.

	Relative Value per Ton at Factory.		18.23	18.01 16.96	16.88	17.48 14.85	16.79 17.33	16.97 17.13 17.12 16.22	16.74	15.72	$\begin{array}{c} 16.13 \\ 16.30 \end{array}$	17.05 16.51 16.98	16.48 17.68	16.01
	Sulphate. Chlorine.		9¢			5.55				1				1
	Potash from Muriate, Potash from		1			2.15								
per 100	Total Potash.		2.39	$\frac{2.55}{2.02}$	2.22	$\frac{2.15}{1.78}$	$\begin{array}{c} \textbf{1.97} \\ 2.56 \end{array}$	69969 69868	2.37	2.25	$\begin{array}{c} 2.00 \\ 2.00 \end{array}$	1.99 1.98 2.12	$\frac{2.55}{1.57}$	2.35
Percentage Composition or Parts per 100	Total Ammonia.		2.14	999 8 4	2.04	$\frac{2.00}{1.72}$	$\frac{2.29}{2.12}$	2.02 2.16 2.14 1.88	2.05	1.88	2.00 2.16	2.55 2.30 2.03	$\begin{array}{c} 2.14 \\ 2.28 \end{array}$	1.90
sition e	Organic Ammonia.		1.90	2.14	1.08	1:1	1.60	28.75	1.84	1.44	3.58 1.28	1.86 1.58 1.58	1.22	1.34
Compo	Water- Soluble Ammonia.		.25	<u>s</u> . 8	.96	98. kg	9.5. 5.75	87.88	. Is	7	1.02 .88	.60 .44	92	99.
entage	Available Phosphoric Acid.		9.49	8.91	8.57	9.47	8.35	X. 06 7.97 7.23	8.30	7.83	8.14 7.75	8.37 7.86 8.87	7.35 9.37	7.99
Perc	Reverted Phosphoric Acid.		2.34	$\frac{2.03}{2.10}$	1.37	3.57	2.78 1.00	≈2223 21211	5.50	2.10	3.07	2.39 2.99	2.35	3.81
	Water- Soluble Phosphoric Acid.	il si	7.15	6.88	7.20	7.53 4.45	5.33	6.5.8. 6.8.8.8.	6.10	5.73	6.70 4.68	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5.00	4.18
	Mechanical Condition.	TLIZE	Ω	22	Ø	끖ద	ωz	정도대대	범	껊	ωw	発送は	S R	E
	Where Sampled.	MIXED FERTILIZERS.	Spring Hope	Mt. Tabor Lucama	Wake Forest	Henderson	La Grange Edenton	Elizabeth City Edenton Lumberton .	Selma -	Halifax	Kittrell	Plymouth Washington Kinston	Henderson	Ashboro
	Name of Brund.		Co Wilmington, Wilmington Cotton Grower	Wilmington Special	Ober's Special Cotton Com-	pound. Ober's Standard Tobacco Fert. Planters' Favorite	Sea Gull Ammoniated Guano- Piedmont Bone and Peruvian	Mixture. Piedmont Cultivator Brand - Noed's Cotton Grower - Fredmont Fish Guano	Corn and Peanuts. Oliver Cotton Grower	Carrington's Banner Brand	Guano. 	L. P. II. Premium Pamlico Superphosphate Magic Cotton Grower	Magic Special Fertilizer Rasin's Empire Guano	Champion Guano
	Name and Address of Manufacturer.		N.C. Cotton Oil Co., Wilmington,	er Co., Norfolk,	Ober, G. & Sons Co., Baltimore,	Co., Baltimore,	iry Guano Co.,	Battimore, Md. do d	Mill Co., Pine	C. s Guano Co., Lynch-	Pocomoke Guano Co., Norfolk,	Va. do do Powhatan Chemical Co., Rich-	mond, va. do Rasin Monumental Co., Balti-	more, Md. Reidsville Fertilizer Co., Reids- ville, N. C.
	Laboratory Number,	1	5204	4967 5313	5080	5114 5340	4944	4766 4845 4831 5003	5265	5109	5304 5183	4834 4783 4978	5243 5607	5318

16.55	16.06 1 5.34 18.39	16.70	18.18	17.65	15.40	17.78 16.61	17.19	17.61	15.84	5.55 19.06	16.99	18.27	16.02 17.25	16.463	17.45	16.52	15.27	17.96
1,	191	1	1 1	1	1			1	=	-	1				1	- 1		
		-																
2.04	2.39 2.35	1.89	2.29	2.62	8.5	0101 ± %	65.53	2.13	2.04	1.70	() () ()	$\frac{2.52}{2.18}$	51.51 10.52 10.53	5.10	; i	÷;	8 E	E
2.30	1.92 1.62 2.22	2.12	2.30	2.04	2.54	2.32 2.18	2.60	2.20	2.10	1.92 2.36	2.16	9.3 9.10	1.64 2.16	2.16	5.35	5.00	50 50 50 50 50 50 50 50 50 50 50 50 50 5	6.3
1.74	$\frac{1.30}{2.04}$	1.04	2.05	1.72	96.	2.08	2.44	1.30	1.64	1.32	1.38	$\frac{1.74}{1.66}$	1.46	1.14	1.38	1.34	1.94	1.51
.56	. 55 18 18	1.08	86.	.32	1.64	2 <u>1.3</u>	.16	.90	94.	98.	K.	<u> </u>	S. 58:	1.02	++-	99.	. 1:3:	<u>e</u>
7.47	$\frac{7.89}{8.65}$	8.47	8.97	8.53	7.69	8.27 7.60	6.48	8.90	7.41	$\begin{array}{c} \textbf{7.75} \\ 10.45 \end{array}$	8.55	8. 87 52 53	8. 58 8. 58	8.00	8.23	8.45	9. 9. 19. 19.	₩ ₩
3.25	2.26 3.22 3.50	1.20	2.77	2.48	3.31	$\frac{1.94}{2.76}$	1.63	1.72	3.43	2.60	1.97	1.92	93.19 77.0	2.40	1.80	4.52	3.26	% % %
4.25	5.63 5.43 5.68	7.27	6.20	6.45	55 85 85	6.33	4.85	7.18	3.98	5.15	6.28	6.95	6.48 5.88	5.60	6.43	4.93	6.90	6.55
Ω	R S R	H	ద	ద	œ	ಷಬ	R	ద	ద	昆鼠	H	E C	표표	Я	Я	Ж	22	~
Raleigh	Bernd	ern	te	eville	u	ille		uff	У	11ti	ve	Springs n	ve	rd	ville	rton	nt	olia
Ral	New Siloan Enfiel	New Bern	Charlotte	Fayetteville	Winston	Roseboro Mocksville	Clinton	Fair Bluff	Hickory	Creswell Fremont	Mt. Olive	Seven Springs- Edenton	Mt. Olive Beaufort	Hertford	James	- Burling	Clinton Fremont	Magnolia
	Premium Brand Fertilizer New Bern- Premium Tobacco Fertilizer Siloam Eagle Guano Enfield	Farmer's Bone Fertilizer New E	Majestic Fertilizer	otton Oil Company	er Standard	Grass and	Cotton Guano. Ajax Cotton-seed Meal Clinton	's Old	no. Tirginia Fertil- reka Ammo-	1	tton Grower. le's Owl	Juano. Dust. Fertilizer Co.'s Genu-	Guano. Farmer's Favorite Fertilizer - Mt. Olive Norfolk and Carolina Chemical Beaufort Co.'s Genuine Slaughter-		Farmer's Friend Fertilizer. Old Dominion Guano Co.'s Sol- Jamesville	uble Guano. Old Dominion Guano Co.'s Sol- Burlington	uble Tobacco Guano. Plant Food	o .
Richmond Guano Co., Richmond, Ammoniated Fertilizer Ral	zer lizer		Majestic Fertilizer	Southern Cotton Oil Company		Grade Guano. Old Honesty Guano Upshur's Grain, Grass and		Allison & Addison's Old			ower.	izer Co.'s Genu-	Guano. do		Farmer's Friend Fertilizer. dodo	uble Guano. dodo Cold Dominion Guano Co.'s Sol- Burling		

N.D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine: D good; R-fair; S-coarse; B very coarse; P damp; Y lumpy; W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1906—Continued.

í	Relative Value per Ton at Factory.		17.40	17.56	16.38	15.74	17.78	17.22	15.19	18.03 17.85 16.13	16.63 16.17 16.55	16.67	17.65 19.37	19.10 17.08	17.60	17.88
	Potash from Muriate. Potash from Sulphate. Chlorine.		**			2.26 6.10										
per 100.	Total Potash.		2.17	5.1 5.1 5.1	-3.22	2.26	3.(3	2.00	51	1.97 1.97 2.05	2.33		2.33	2.36	1.79	2.43
Percentage Composition or Parts per 100.	Total Ammonia.		2.20	2.20	≘ :i	2.05	1.94	2.20	1.70	55.03 5.03 5.03 5.03	2.10 2.04 5.04	2.34	2.50	$\frac{2.72}{2.61}$	2.44	2.52
sition	Organic Ammonia.		1.42	1.36	1.16	1.68	1.26	1.66	1.18	1.52	1.13 1.23 1.23 1.23	₹	1.56	1.40	1.44	1:38
ompos	Water- Soluble Ammonia.		ž.	ž.	3.	.34	89.	<u> </u>	55.	84.8	25.	1.50	35	1.32 .78	1.00	1.14
entage (Available Phosphoric Acid.		8.62	8.73	7.79	7.32	8.9	8.62	8.05	10.30 S.04 7.79	8.10 7.64 8.00	×.32	98.6	8.37	8.42	7.66
Perc	Reverted Phosphoric Acid,		1.79	1.90	2.21	2.85	1.91	1.97	2.07	3.07 1.51 1.96	2.02	1.64	1.88	$\frac{1.19}{2.80}$	2.27	1.41
	Water- Soluble Phosphoric Acid,	<u>×</u>	6.83	6.83	5.58	4.50	7.03	6.65	56.58 86.58	7-7-7- 7-7-7-7- 7-7-7-7-7-7-7-7-7-7-7-7	6.08 4.88	89.9	7. 8	7.18	8.15	6.25
	Mechanical Condition.	TLIZE	ద	œ	я	2	x	, H	н	∞ Ξ Ξ	목모	×	တ	고고	я	<u></u>
	Where Sampled.	MIXED FERTILIZERS.	Goldsboro	La Grange	Hamilton	Centerville	Warsaw	Henderson	Nashville	Fremont Fair Bluff Typer	Tyner Hamilton	Wadesboro	Steadman	Fair Bluff	Chinquapin	Raleigh
	Name of Brand.		Southern Chemical Co.'s Elec-	Tinsley & Co.'s Lee Brand	Tinsley & Co.'s Stonewall	Travers Co.'s National Fer-	Travers Co.'s National Fer-	Travers Co.'s National Spe-	Virginia State Fertilizer Co.'s	Wilson Standard - Wilson Standard - Winston's Special for Cotton High Grade Excelsion Guano	High Grade Eureka Guano High Grade Triumph Guano	Read's Cotton Flower Fertil- izer.	Acme Standard Guano	23	Armour's King Cotton Fertil-	
	Name and Address of Manufacturer.		Va-Car. Chemical Co., Rich-	do	op	do	ор	ор	ορ	do do Winborne Gamo Co., Tyner,	n. C. do do Rand claiming	5333 Read Phosphate Co., Charleston, S. C.	Brands claiming Acme Manufacturing Co., Wil-	American Agricultural Chemical	Armour Fertilizer Works, Wil-	numgton, N. C. Caraleigh Phosphate and Fertil- izer Works, Raleigh, N. C.
	Laboratory Number,		5011	1941	48.18	1638	4855	5177	5201	5117 1971 1771	4544	5333	5005	1970 5073	5049	5298

5241	Columbia Guano Co., Norfolk.	rade Special	Henderson R	6.70	1.30	8.00	1.28	1.04	2.32	3.24 3	3.24 6.70		18.42
5072	Va. Lister's Agricultural Chemical	Tobacco Guano. Lister's Ammoniated Dissolved Wilson	Wilson R	4.20	2.87	7.07	82.	1.94	2.72	2.28		-	17.85
1904		ated Soluble Navassa	Whiteville R	7.10	1.81	8.91	76.	1.60	2.54	2.05		1	18.65
5173 1902	N. C. VaCar. Chemical Co., Richmond, Va.	Guano. Navassa Guano for Tobacco - Powers, Gilibs & Co. 's Carolina Golden Belt Ammoniated	Louisburg R Magnolia R	7.05	1.83	8. 5. 5. 5. 8.		1.58 1.44	2.52	2.18 2	2.18 5.	5.05 18	18.70 18.66
5070		Guano for all crops. Powers, Gibbs & Co.'s High	Wilson R	7.25	1.87	9.15	96.	1.48	2.44	2.40	1	ä	18.93
5026	do	Grade Ammonated Guano. Virginia State Fertilizer Co.'s G. E. Special Tobacco	Wilson - R	7.25	1.67	8.95	×.	1.82	2.70	2.15 2	2.15 3.	3.50 13	19.30
	Brand claiming					8.00			2.25	2.25	-		17.10
5325	5325 Richmond Guano Co., Richmond, Va.	Special Premium Brand for Tobacco.	Siloam	4:78	1.04	8.82	.52	1.38			2.09 4.	4.70 16	3.51
5203	American Fertilizer Co., Norfolk,	Co., Norfolk, Bob White Fertilizer for To-	NashvilleR	5.95	1.87	7.82	1.16	1.26	2.42		2.68 2.	2.40 17	17.97
5041	Va. Armour Fertilizer Works, Balti-	bacco. Armour Champion Fertilizer	Elizabeth City. S	6.38	1.76	8.14	1.66	7.	2.50	3.13		- 1	19.02
4979	more, Md. Meadows, E. 11. & J.	A. Co., New Meadows All Crop Guano	Kinston R	7.03	1.71	8.74	83	1.68	2.50	2.44		-	18.80
	Bern, N. C. Brands claiming					8.00			2.75	2.00		81	18.47
4809	Camp, W. H., Petersburg, Va.		Hookerton R	3.20	5.05		2.14	.66	2.80	3.00		1	19.96
5126	Farmers Cotton Oil Co., Wilson,	Chemicals. Wilson High Grade Guano	Williamston R	6.45	1.56	8.01	.04	2.52	2.56	2.33	1	₩	18.22
5006	06 North Carolina Cotton Oil Co.,	Raleigh Standard Guano	Lumberton - R	7.15	1.09	8.24	.60	2.03	2.62	1.62		12	17.84
5083	Kaleigh, N. C. Va-Car. Chemical Co., Rich-	Royal Crown	Rocky Mount. R	89.9	1.76	8.44	.68	1.90	2.58	2.61		П	18.98
	mond, Va. Brands claiming					8.00	- 1	1 1 1 2	2.75	2.50		10	19.02
5014	Hadley, Harris & Co., Wilson, N C	Hadley's Boss Guano	Wilson R	9.50	1.73	<u>≅</u>	1.12	38	9.00	2.56		Š)	20.02
5076	-	Carolina Bright Special To-	S op	5.23	2.45	7.68	61	9.00	2.72	2.81		=	86.81
5100		ŭ	Plymouth R	7.08	2.25	9.30	.30	1.84	2.14	61 55		18	18,43
5249	Mount, N. C. Southern Cotton Oil Co., Wilson,	S	Elm City R	8.23	2.48	10.71	£.	1.88	2.37	2.33		ទា	20.02
4966	N. C. VaCar. Chemical Co., Richmond,	ton-seed Meal. Delta Cotton-seed Meal	Mt. Tahor R	6.53	1.74	8.27	4	88.1	3.02	61.1		តិ ,	20.43
	Var. Brand claiming			1	1	8.00	-		2.75	4.00		50	20.67
5242	5242 VaCar. Chemical Co., Richmond, Va.	'o., Riehmond, Lynchburg Guano Co. Solid Gold Tobacco Guano.	Henderson R	6.58	90 80	8.64	86.	1.44	2.42	2.86		~	3.91

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good: R. fair; S-coarse; B. very coarse; P. damp; Y. dumpy: wet. ≥

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1906-CONTINUED.

÷	Relative Value per Ton at Factory.		\$ 17.10 18.40	18.15	18.75 20.39	20.20 20.37 18.60	17.76 18.10	18.54	19.21	19.20	19.18	20.14 15.83	20.22 19.40 18.72	19.70
.00	Potash from Muriate. Sulphate. Chlorine.					3.05 - 5.30	5 3.55 6.15	8 3.08 7.10	3.04 5.65	2	2.63 5.20		2.89 6.10 2.89 9.25	
s per 10	Total Potash.		3.00	3.10	3.00	3.08 3.10 3.07	2,73	3.08	3.0.1	3.03	2.63	3.9	3.14 3.22 2.89	3.15
Percentage Composition or Parts per 100	Total Ammonia.		$\underset{2.28}{\textbf{2.00}}$	5.55 2.26 2.26	2.50	9.25 9.25 9.25	$\frac{2.26}{2.00}$	2.34	2.78	$\frac{2}{8}$	2.36	2.34 1.56	$\begin{array}{c} 2.66 \\ 2.52 \\ 2.66 \end{array}$	2.70
sition o	Organic Amomina.		1.42	1. 12 2. 46	1.78	1.12 1.58 1.56	1.50	1.44	1.90	1.94	2.01	1.64	2.34 2.20 1.54	1.80
Compo	Water- Soluble Ammonia.		98.	3.8	.86	1.13	57: 1 1:2:1	96.	88.	.64	55.	2.5	33.33	.90
entage	Available Phosphoric Acid.		8.00 8.60	9.32	8.00 9.23	9.00	X X 11 12 12	8.26	7.44	8.18	9.45	8.20	8.88 8.38 7.52	8.14
Perc	Reverted Phosphoric Acid.		1.50	2.38	2.13	1.97 1.39 2.61	2.46	1.01	2.1.1	2.65	1.55	2.18 5.28	1.55 2.83 3.42	2.21
	Water- Soluble Phosphoric Acid.	ERS.	7.10	5.78	7.10	7.03 7.63 4.55	1.43 5.98	7.25	5.30	5.53	7.90	6.80 3.08	7.33 5.55 4.10	5.93
	Mechanical Condition.	rilizi	- 2	## ! ! !	22	:	x	R	∞	R	ਸ	o പ്ര	222	2
	Where Sampled.	MCKED FERTILIZERS.	Wilson	Edenton Autryville	Mt. Olive	BetheldoRockingham	Gastonia - Benson	Lumberton	Washington	Greenville	Spring Hope	Lumberton . Elizabeth City	Benson Dunn Wilson	Edenton
	Name of Brand.		Harvest King Guano	Crescent Complete Compound- Charlotte Oil and Fertilizer Co.'s Special 3 PerCent Guano	Tip Top Grow Grower	Tip Top Tobacco Grower do Canton Chemical Baker's	Standard frigh Orade Guano Lazaretto Climax Plant Food Johnson's No. 1 Fertilizer for	Tobacco. Atlantic Tobacco Grower	Tuckahoe Tobacco Guano	Burton's High Grade Fertil-	Caraleigh's Special Tobacco	Planter's Pride Potato Special	Big Crop Guano Toco Tobacco Guano Imperial Guano for Bright	Tobacco. Onslow Farmers' Reliance Guano.
	Name and Address of Manufacturer.		Brands claiming Nayassa Guano Co., Wilmington, Harvest King Guano	N. C. Poconoke Guano Co., Norfolk, Va. VaCar. Chemical Co., Richmond, Va.	ring Co., Wil-	ultural Chemical	do American Fertilizer Co., Norfolk,	c Chemical Co., Norfolk,		ano Co., Balti-		Co., Perryville,	ers Guano Co., Raleigh, N.C.	New Bern Cotton Oil and Fer- tilizer Mills, New Bern, N. C.
	Laboratory Number.		5024	4883 5028	5052	4838 5161 5151	5332 5221	500s.	4785	5237	5207	5005 5258	5191 5188 5022	4750

19.78	18.67	19.01 18.62	18.08 19.49 19.03	18.25	19.02	19.37 20.25	20.40	20.05	20.78	23.08 18,58	18.20	19.05	19.02	19.85	25.14	21.20	20.40	24.80
4.60	5.30		3.05	5.40	6.70		i	3.20	3.10	5.40		98.50						
90	3.11		3.02	3. 22	3.16			3.75	3.56	100		4.50	1		-	1		
3.00 3.00	3.11 3.	2.95	3.02 3. 3.11 2.98	3.22 3. 2.59 -	3.16 3.	2.62 4.38	2.98	3.75 3.	3.56 3.	810.00			4.00	4.00	1.31	3 88	6.00	10.00
2.80	5.64	2.72	2.14 2.54 2.84	2.54	2.52	2.38	2.86	5.7	2.85	3.92 2.24	2.00	2.05	2.25	2.50	3.06	9,76	2.30	2.00
2.08	1.60	1.70	1.42 1.36 2.16	1.62	1.96	2.24 2.08	2.36	1.82	1.66	3.68	2	96.	9	1.62	61 61 71	1.50	1.4	i
.72	1.04	1.02	1.18 1.18 1.18	87. 99.	.56	92.08.	.50	96.	1.16	21.2	2	1.06	1	97.	3.	1.26	37.	;
8.05	7.27	7.55	8.55 8.54 7.09	7.54 8.89	8.09	8.27 8.42	8.54	7.47	8.40	7.34 8.72 7.66	8 00	8.27	8.00	8.00	S. 11	8.69	8.00	8.00
5.60	2.52	$\frac{3.07}{2.25}$	1.55 1.36 2.69	3.01	1.05	$\frac{1.47}{1.69}$	1.16	1.69	2. 42	1.86 2.62 5.62 5.62	S S S S S S S S S S S S S S S S S S S	3.64		1.95	61	3.38	9.01	
5.45	4.75	4.48	7.00 7.18 4.40	5.5 5.8 8.8	7.04	6.80	.38	5.78	2.98	5.48 6.10	.	4.63		0.1.9 9	5.68	5.31	.03	
2	21	보보	22 2	w ∺	H	교표	껆	24	ద	成	 4	ĸ		x	ద	껊	2	
La Grange	Rocky Mount-	Benson Lumberton	Youngsville Edenton	Henderson New Bern	Greenville	Roseboro	Elizabeth City-	Bethel	Seven Springs-	Washington Fremont	Hamilton	Mt. Olive		Fremont	Washington	Wallace	Whiteville	
Patapsco Special Tobacco	Mixture. Patapsco Special Tobacco Mix- Rocky Mount	ture. Unicorn Guano	Piedmont Guano for Tobacco Privotts' Standard Guano King Brand Fertilizer	White Leaf Tobacco Fertilizer Henderson Tip Top Fertilizer	Orinoco Tobacco Guano	Winston, N. C. Union Waterfowl Guano Chemical Co., Blue Star Cotton-seed Meal	Durham Fert, Co.'s N. C. Offi-Elizabeth City-	cial Farmers Alliance Guano. Norfolk and Carolina Chem. Co.'s Special Bright Tobacco	Fertilizer. Old Dominion Osceola Tobacco Seven Springs	ive Guano	Imsley & Co.'s Millkinnick namiton Tobacco Mixture.	o., Baltimore, Special Tobacco Grower		ural Chemical Zells' Victoria Animal Bone Fremont Compound,	Navassa Strawberry Top-	Dressing. Tuscarora Berry King	Name of Prof. Chamber Rearith Whiteville	izer.
Patapsco Guano Co., Baltimore, P	Md. Patapsco Guano Co., Baltimore, P		al Co., Rieh-	Richmond,	Va. oyster, F. S., Guano Co., Nor-	, Winston, la Chemical	Kichmond, Va.		O				Nd. Brand claiming		Navassa Guano Co., Wilmington, Navassa	r Co., Wil-	il minimum	N. C. Brand claiming

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-gcod; R. fair; S-coarse; E. very coarse; P. damp; Y. lumpy, W-wet,

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1906-CONTINUED.

¢3	Relative Value Per Ton at Factory.		19.30	21.28	19.90	17.33	19.31	20.37	19.85	21 22 23	21.47	20.23	20.40	21.50	20.65	19.35	21.23	21.86	20.90 20.92
	Potash from Muriate. Sulphate. Chlorine.		\$		8		8 .601.98 .45	· ·				e			8 3.08 5.25		9	1 1	
per 1	Total Potash.		2.00	2.91	1.48	2.65	2.5x	2.58	2.50	3.19	3.15	3.39	3.00	2.7	3.08	3.15	2.69	3.11	3.10 2.71
Percentage Composition or Parts per 100.	Total Ammonia.		3.00	3.06	3.1.	2.00	2.88	2.88	3.00	3.11	3.00	2.68	3.00	3.00	3.04	2.80	3.12	3.16	3.12 2 80
sition	oinegrO sinommA		1	1.86	1.20	1. 18	9	5.05		5.10	22.00	1.98	7.0	5.07	9.00	1.54	2.08	1 96	1.98
Compc	Water- Soluble Ammonia.			1.20	1.94	.52	1.12	98.		1.04	1.00	07.	000	96.	1.04	1.26	1.04	1.20	1.14
entage	Available Phosphoric Acid.		8.00	8.35	8.79	8.69	7.74	8.95	8.00	95. X	9.01	8.51	8.00	81.48	8.04	7.39	8.86	8.90	7.99
Perc	Reverted Phosphoric Acid.			2.53	3.8	3.24	1.86	1.89		1.95	1.83	2.16	1:39	1.98	2.06	3.44	2.53	2.52	1.86
	Water- Soluble Phosphoric Acid.	ES.		6.33	4.95	5.45	5.88	7.03		695	7.18	6.35	04.0	7.50	5.98	3.95	6.33	6.38	6.13
	Mechanical Condition.	ILIZE		21	я	~	ద	꿈	1	2	22	24.5	1	=	씸	я.	R	я	ಜಬ
	Where Sampled.	MIXED FERTILIZERS		John Station -	Mebane	Beaufort	Henderson	Teacheys		Plymouth	Selma Washington	Rocky Mount	CITO COLLO	Faison	Greenville.	Benson	Edenton	Hertford	Washington - Waxhaw
	Name of Brand.			Ashepoo High Grade Ammo-	nated Superpuosphate. Bellefont Guano	Cowell, Swan & McCotter Co.'s Beaufort	Crop Guano. Yancey's Formula for Yellow Lenf Tobacco	Navassa C. S. M. Special		Acme Fertilizer	Acme Fertilizer for Tobacco. Atlas Guano.	Good Luck	abut only	Pee Dee Special	Lazaretto Special for Tobacco	and Potatoes. Zell's Reliance High Grade	Manure, American Bagle Guano	Armour Cotton Special Fertil- Hertford	rzer. Armour Special Fertilizer. Atlantic High Grade Cotton Guano.
	Name and Address of Manufacturer.		Brands claiming	ilizêr Co., Charles-	,	lcCotter Co.,	Bayboro, N. C. Home Fertilizer and Chemical Works Baltimore Md	o., Wilmington,		Aeme Manufacturing Co., Wil-	emical Co., Rich-	mond, Va.	aiming	cturing Co., Wil-	mington, N. C. American Agricultural Chemical Lazaretto Special for Tobacco	Co., New York.	can Fertilizer Co., Norfolk,	filizer Works, Balti-	more, Md. do. Atlantic Chemical Co., Norfolk, Va.
	Гларога (оту Митрет.			5061	5341	4914	5240	5047		4835	5194 4716	5159	20.5	5267	4996	5219	4812	4797	4884

19.50	19.36 21.80	22.40 21.79	20.85	21.22	20.87	22.06 21.70	20.61 21.09 20.20	19.88	19.81	20.52 21.30 18.10	20.30 19 63 19.16	28-12	20.14	28.60 21.91	85.85 86.85 86.85 86.85	7	20.12
3.10 3.10 5.15	3.11	3.22 5.00	2,98 2.95 6.25	3.21	3.35	3.40 3.40 6.90 3.16	3.46 3.43 3.43 7.25 2.50		2.66	3.28 3.28 3.28 5.07	2.88 2.55 6.30 3.24 3.06 3.06 3.55	3.18 .202.98 .15	3.25	3.38 3.38 7.50 3.29 3.29 . 5.70	3. N. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	31.85 199.21.86 175	3.66 1.881.781.35
2.51	3.34	3.22	3.06	3.20	2.88	3.30	3.10 2.92 3.03 7.8	2.90	3.12	3.00 3.12 2.86	2.98 2.68 2.58	3.53	2.84	2.86	8. 5. 5. 4.	3.06	2 66
1.02	2.08	2.12	1.74	2.2×	.72	. 61 88 87 87	2.40	2.64	2.65	2.16 1.44 1.44	1.70 2.10 .94	2.04	7.	91 81 91 81	1.36	2.00	1.46
1.49	.48	$\frac{1.32}{1.10}$	1.32	.92	2.16	2.26	1.24	.26	.50	1.5 1.6 1.6 1.6	1.2s .58 1.64	1.18	$\frac{5}{2}$.00	$\frac{2.04}{1.10}$	$\frac{1.30}{1.44}$	1.06	1.30
89.8	8.37	% × % ×	8.30	7.92	8.54	8.85	7.31 8.54 8.32 8.32	7.42	7.32	7.79 S.11 8.10	8.02 8.02 8.09	8.55	8.03	8.27	8.49	X. 33	× ×
1.70	3.34	2.21	1.75	5.94	3.46	3.50	1.63 1.85 1.44	1.27	· +6:	2.29 1.28 3.72	2.13 3.57 5.01	2.85	1.70	1.70	2.76	1.77	1.60
86.9	5.63 6.53	6.13	6.55	4.98	5.08	5.35	6.69 8.69 8.83 8.83 8.83	6.15	6.38	5.50 6.83 4.38 8.38	5.98 4.45 3.08	5.70	6.30	5.38 6.45	6.58	6.60	7.20
R	요요	**	×	я	∞	S H	R R S E	: a	ద	저도로	목도표	ĸ	S	Sec	品品	К	ద
Spring Hope	Elm City Washington	Chadbourn Washington	Spring Hope	Washington	Edenton	Enfield Louishurg	Clayton New Bern. Jonesboro	Fremont	op	Selma Clinton New Bern	Washington Hertford Jonesboro	Dover -	Elm City	Kinstondo	Washington Jacksonville	Jacksonville	Trenton
Atlantic High Grade Tobacco	Guano. Fair Mount Guano	Grade Truck Guano. -do Baugh's High Grade Tobacco	Guano. Berkley Tobacco Guano	Beaufort County Guano	Burton's Best	Tobacco Queen	Clayton Guano	Fish Guano.	Golden Grade Guano	Hampton Tobacco Guano Princess Prolific Producer Hubbard's Yellow Wrapper	Guano, Imperial Tobacco Guano Imperial X L O Cotton Guano Martin's Bull Head Fertilizer	for Cotton and Tobacco. Meadow's Gold Leaf Tobacco	Standard Phosphate	Pobacco King Clarendon Tobacco Guano	Navassa High Grade Guano Foy's High Grade Fertilizer	Lenoir Bright Leaf Tobacco	Guano.
qo	Bailey, J. L. Co., Elm City, N. C. Baugh & Sons Co., Norfolk, Va.	op	В	Bragaw, Wm. & Co., Washing-	Burton, C. J., Guano Co., Bal-	Caraleigh Phosphate and Fer-	Clayton Oil Mill, Clayton, N. C. Columbia Guano Co., Norfolk, Va	Farmers Cotton Oil Co., Wilson,	N. C. Farmers Guano Co., Raleigh,	Hampton Guano Co., Norfolk, Va. do. Hubbard Fertilizer Co., Balti-	more, Md. Imperial Company, Norfolk, Va do Martin, D. B. Co., Philadelphia,	Fa. Meadows, E. H. & J. A. Co., New Born N C	Miller Fertilizer Co., Baltimore,	Md. do Navassa Guano Co., Wilmington, N. C.	New Bern Cotton Oil and Fertil-	de l'action de l'a	do
5209	5245 4759	5055 4757	5391	4786	5129	5156 5175	5351 1822 5280 5280	4989	5115	5266 4896 1829	4842 4874 5282	4975	5248	4980 4977	4837 4950	4933	4937

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good: R-fair; S-coarse; B. very coarse; P. damp; Y-lumpy; W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1906—Coxpinied.

	Relative Value per Ton at Factory.		21.73	$20.76 \\ 21.32$	20.49	21.87 19.29	20.12	19,67	20.75	21.19 19.33	23.20	19.80	19.69	20.36	19,98	20.52	21.60
	Potash from Muriate. Potash from Sulphate. Chlorine.		<i>€</i> :	3.40 5.90		-	_ '					3.0990					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
per 100.	Total Potash.		3.42	3.66 3.40	3.04	2.97 2.96	50.50	3.11	3.07	3.03	3.45	3.09	3.05	3.10	2.88	3.20	3.35
Percentage Composition or Parts per 100	Total sinommA		3.00	3.00	3.00	3.04 2.64	2.84	2.80	3.06	3.00	3.26	2.68	2.70	2.84	2.90	2.88	3.12
osition	Organic Ammonia.		1.40	1.36	1.62	1.44	1.86	9.00	2.04	2.00	1.60	1.52	1.60	1.32	1.52	1.58	2.10
Compe	Water- Soluble Ammomia.		1.60	1.36	1.38	1.60	¥.	93.	1.02	1.00	1.66	1.16	1.10	1.52	.38	1.30	1.02
entage	Available Phosphoric Acid.		8.97	8.8 54.62	8.02	9.52	7.97	7.79	8.03	x x 29	9.61	8.40	8.29	8.42	8.05	8.26	8.47
Pere	Reverted Phosphoric Acid.		2.37	22.5	3.17	3.34	1.62	1.84	1.61	$\begin{array}{c} 1.86 \\ 2.66 \end{array}$	2.31	1.10	1:1	1.24	3.35	1.36	1.49
	Water- Soluble Phosphoric Acid.	ž	6.60	5.40	.88	6.38	6.35	5.95	81.39	6.43 5.50	7.30	7.30	6.58	7.18	5.73	6.90	6.98
	Mechanical Condition.	HLIZE	22	۳. ۳.	so.	æ.v	~	ß	×	≃ s ₁	R	я -	×	≃	R	я	M
	Where Sampled.	Mixed Fertilizers.	Maxton	Dunn Youngsville	La Grange	Bethel Enfield	Dunn	Halifax	. Edenton	Four Oaks Robersonville	Washington	New Bern	Morven -	Elizabeth City	Jonesboro	Benson	Maxton
	Name of Brand.		Carter's Lifter	Wilmington High Grade Ober's Special Compound for	Choctaw Guano	Patapsco Tobacco Fertilizer Levering's Reliable Tobacco	Guano. Piedmont High Grade Ammo-	nated Bone and Potash. Farmer's Favorite Guano,	Apex Brand. Harvey's High Grade Monarch Edenton	Monarch Tobacco Grower P. C. Co.'s Hustler	Gilt Edge Fertilizer	Bonanza Tobacco Guano	Marlboro High Grade Cotton	Grower. Royster's Special Sweet Potato Elizabeth City	Special Cotton Grower	Edgerton's Old Reliable	ge Co., Maxton Jack's Best Fertilizer
	Name and Address of Manufacturer.		North Carolina Cotton Oil Co., Wilmington N.C.		Patapsco Guano Co., Baltimore,	Piedmont-Mt. Airy Guano Co.	battimore, ind.	Pocahontas Guano Co., Lynch-	Pocomoke Guano Co., Norfolk,	do Powhatan Chemical Co., Rich-	mond, Va. Richmond Guano Co., Richmond,	Royster, F. S., Guano Co., Nor-	dodo	Royster, F. S., Guano Co., Nor-	Southern Cotton Oil Co., Fayette-	Southern Cotton Oil Co., Rocky	Mount, N. C. Soutbern Exchange Co., Maxton, N. C.
	Laboratory Number.		5065	5189 5234	1942	5162	5137	5108	5035	5222	4816	4826	5335	5181	5281	5190	5064

<u> </u>	rrfolk, Va.	Upshur's Cotton Guano Allison & Addison's AA.	Edenton		66.	8.19	1.52	1.16	2.68	3.03		
20 20					1.85	6.6	1.34	1.66	3.00	3.97	1 1	
89 89		Blake's Best GuanoDavie & Whittle's Owl Brand Guano	Raleigh Greenville	R 6.58	1.83	9.17	2.14	2.12	3.00 3.08	3.43	1 1	1 1
20 20		Fertilizer Co.'s Gold	Scotland Neck	S 7.10	1.39	8.49	1.98	89.	2.66	3.29		1
<u> </u>		eaf Bright Tobacco	Warsaw	S 7.28	3.53 12.83 12.83	8.13 8.13	1.30	1.46	2.42 3.10	3.02 2.96	1	. 1
20 20		Guano. Isley's Dissolved Bone, Potash Burlington and Chemicals	Burlington	S 5.73	2.50	× 23	2.34	86.	5.55	3.01		
8 9		Norfolk and Carolina Chemical Rocky Mount- Co.'s Amazon High Grade Manure	Rocky Mount	В 7.30	1.43	8.73	1.62	1.38	3.00	4.00		
9 9		Norfolk and Carolina Chemical Washington Co.'s Bright Leaf Tobacco Grower.	Washington	S 6.80	1.70	8.50	1.36	1.76	3.12	3.07 3.07		6.25
8 8		Old Dominion Farmer's Friend Autryville High Grade Fertilizer.	1	B 6.53	1.59	8.12	1.94	68.	2.83	3.60		
8 8		Old Dominion Farmer's Friend Washington	Washington	R 8.90	5.04	3.5	96:	1.96	2.92	2.80 2.80	1	4.80
8 8		-u	Grifton	S 5.58	5.14	7.72	1.88	1.42	3.30	3.08		
8 8		Special High Grade Tohacco	Center Bluff	R 7.73	2.08	9.81	01.	2.72	3.12	3.14 3.14	14 2.	9
8 8		h Grade Tobacco	Fremont 1	R 7.23	2.35	9.55	.62	1.92	2.54	2.97 2.97	-	2.65
8 8		Va. State Fertilizer Co.'s Dun-Rocky Mount nington's Special Formula for Tobacco		S 7.35	1.62	8.97	1.00	2.08	3.08	2.28 2.28	1	5.30
B B	Co., Tyner,	King Taming Guano	Edenton S	S 6.00	1.92	7.92			2.78	10.01		
8	Co., Wilson,	Golden Weed Tobacco Guano	Wilson	R 5.95	2.34	8.00 8.29	1.38	1.58	3 00	3 50		là là
4983 American Agricul	1 = 7	11	Fremont S	S 1.13	2.52	8 00 6.65	12	1.78	3.00 3.20	3,94 3,94	13	- 13
5060 Ashepoo Fertilizer	er Co., Charles-	Co., Charles- Futaw Special Cotton-seed	Hasty I	R 7.28	1.86	9.14	.1.	3.12	3.26	1.36		
4926 Hubbard Fertilizer	er Co., Balti-	ral Ensign for	Washington 1	R 4.83	00.50	7.33	1.60	1.54	3.14			
4769 Piedmont-Mt. Airy Baltimore Md.	y Guano Co.,	-	Edenton I	R 7.50	1.56	%:36 %:36	1.28	1.60	2.88	3.90		

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1906—CONTINUED.

	Relative Value per Ton at Factory.		\$ 21.43	23.34	20.52	23,15 23,48	23 70	22,41	27.00	20.95	28, 10	29.52	28.82	23,15	23.56	23.70	25.91	24.80	25.35 25.87	25.33 25.19
.00.	Potash from Muriate Potash from Sulphate. Chlorine.			04 1.04 4.25	4 3.44 3.75		0	0#	0	92	0	,	82	0	81	00	61	-	3.45	27
Percentage Composition or Parts per 100.	Ammonia. - Total Potash.		2.76 1.18	3.24 4.04		3.50 4.00 3.48 4.24	3 00 6.00				3.00 10.00	3.38	3.00 10.28	.00 2.50	3.88 2.4		4.57 3.19	4,00 40	3.93 4.53	4.03 3.99 3.75 4.27
ition or I	Organic Ammonia, ————————————————————————————————————		1.46 2	2.14	1.43 2	1.81	8	1.12		84.		1.52	2.14	4	1.32 3		2.30	4	2.72	1.96 3
e Compos	Acid. Water- Soluble Ammonia.		9 1.30	2 1.10	7 1.25	1.64		1.90		3.63 6.	,	8 I.86	98. 9	0	2 · 2.56		4 2.27	0	4 2.24 0 1.21	9 2.07 2 2.25
rcentag	Available Phosphoric bio A		8.59	9.12		8.00	8	6.00	~		_	8.18	8.46	8,00		_	8.14	8.00	8.80	8.49
Pel	Reverted Phosphoric Acid,		1.41	2.69	1.43	2.06		09.1		3.26	1	1.85	1.36		2.27	1	. 1.89 	1	1.26	1.59
	Water- Soluble Phosphoric Acid.	ERS.	7.18	6.43	7.34	6.08		1.40		5. E	10	6.33	7.10		6.65		6.25		7.48	7.83
	Mechanical Condition.	rtiliz	S	e -	. R	y R		ద		R		×	t R		x	-	e4		22	- H
	Where Sampled.	MINED FERTILIZERS	- Autryville	Benson	- Wilson	Elizabeth City		. Washington		- Edenton		Mt. Olive	Rocky Mount		· Fremont		o Washington		- Fremont John Station	h Mt. Olive
	Name of Brand.		Bull of the Woods Fertilizer -	Charlotte Oil and Fertilizer Co., Groom's Special Tobacco	Fertuizer. Lion High Grade Tobacco Fer-Wilson tilizer.	K	izer.	Mapes' Corn Manure		Camp's Prepared Chemicals— Special Yellow Head.		Baugh's Fruit and Berry	Navassa Carib Guano		Tinsley & Co.'s Tobacco Fer-	unizer.	Travers & Co. Capital Tobacco Washington	T CI CHINGE		Baugh's Fish, Bone and Potash Mt. Olive Pelican Guano
	Name and Address of Manufacturer.		Southern Exchange Co., Maxton,	VaCar. Chemical Co., Rich- Charlotte Oil and Fertilizer mond, Va. Co., Rich- Co., Groom's Special Tobac	do	Brand claiming Armour Fertilizer Works, Balti-	more, Md. Brand claiming	Mapes Formula and Peruvian	- OI P.	4876 Camp, W. H., Petersburg, Va.		Baugh & Sons Co., Norfolk, Va.	Navassa Guano Co., Wilmington,	Brand claiming	VaCar. Chemical Co., Rich-	Brand claiming	4793 VaCar. Chemical Co., Rich- mond Va	Brands claiming	Aeme Mfg. Co., Wilmington, N.C. Quick Step Fertilizer Ashboo Fertilizer Co., Charles- Ashboo Fertilizer Co.	Baugh & Sons Co., Norfolk, Va. Baugh's Fish, Columbia Guano Co., Norfolk, Va. Pelican Guano
	Laboratory Number,		5029	5220	5025	5180	4	4924	J.	4876	ш.	7.03	5031	ш	1982	ш	4793	Ш	5113 5062	4864 5385

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24.72	22.06	$\frac{25.15}{26.30}$	26.59	22,79	24.58	24.74	27.41	25.73	27.78	31.85	28.31	29.04	30.12	32.81	32.16	16,45	18.10 18.66
4.01	1.85	3.81	4.83	4.07	4.29	4.15	5.02	4.47 1	6.61	7.02	3.14	5.08	5.54	7.95	7.09	2.10	2.52 2.52 5.80
3.84	3.70	3.97 4.04	3.99	3,36	3.80	3.92	4.06	4.01	4.10	4.98	5.14	5.05	5.04	5.10	5.00	2.32	2.50 2.50
1.26	2.04	1.30	2.95	2.25	1.72	1.61	1.80	3.00	2.76	1.32	2.34	2.76	2.90	2.58	5.04	1.60	1.50
2.58	1.66	$\frac{1.89}{2.74}$	1.07	1.14	2.08	2.31	2.26	1.01	1.34	3.66	2.80	2.26	2.14	2.52	6.5 96.5	61	1.00
8.49	8.69	$\overset{8.73}{8.82}$	9.02	8.03	% 21 22	×.04	9.43	8.43	7.76	8.55	8.00	7.65	8.22	8.04	8.74	7.54	8.50 8.49
2.51	1.79	1.53	1.42	2.00	1.07	1.36	1.53	2.42	.83	.80	1.72	3.05	1.54	1.71	2.94	2.41	1.41
5.98	6.90	7.20	7.60	6.03	7.15	89.9	1.90	6.05	6.93	7.75	7.05	4.60	6.68	6.33	5.80	5.13	7.08
ß	ĸ	교육	ద	ч	ద	ω	Ø	ß	æ	ß	E H	я	H	æ	R	2	o
Elizabeth City-	Warsaw	Burgaw	Morven	Concord	Raeford	Clinton	Elizabeth City-	Charlotte	Fremont	Wilson	Edenton	Newport	Weeksville	Washington	Maxton	Washington	Princeton
Baltimore, Miller's Irish Potato	Coree Tobacco Guano	Navassa Special Truck Guano- Wilmington Truck Grower	Read's High Grade Cotton	Perfection Special	Co., Norfolk, Trucker's Delight	VC. C. Co.'s Special	Peruvian Mixture Guano	Powers, Gibbs & Co.'s Truck Farmers' Special Ammonia- ted Guano.	Dean's Special Guano	Royster's Best Guano	Durham Fertilizer Co.'s Special Edenton Plant and Truck Fertilizer.	Meadows' Laboss Guano	Atlantic and Virginia Fertilizer Weeksville Co.'s Virginia Trucker.		McKinnon's Special Truck Formula.	Pocomoke Superphosphate	Cinco Tobacco Guano
Miller Fertilizer Co.,	Navassa Guano Co., Wilmington,	N. C. Cotton Oil Co., Wilming-	rleston,	hmond,	5216 Royster, F. S., Guano Co., Norfolk, 7	chmond,	30 American Fertilizer Co., Norfolk,	chmond.	Wilson,	o., Nor-	4751 VaCar. Chemical Co., Richmond, I	Co., New	VaCar. Chemical Co., Richmond, 2	77 Armour Fertilizer Works, Balti-	5063 Southern Exchange Co., Maxton, M. C. N. C.	Pocomoke Guano Co., Norfolk, 1	5268 Pocomoke Guano Co., Norfolk, C
4869	4854	5048 4936	5336	52	52	8	55	50	51	50	47	4.9	47	48	20	4	55

N.D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy; wet.

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ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1906—CONTINUED.

	Relative Value per Ton at Factory.	,	\$ 18.92 18.58	16.62 17.26	16.90 16.92 17.44	16.54	17.28	18,55 20.33	19.56	19.37 22.18	20.67	19.92	23.20	19.55	19.08	20.87
	Potash from Sulphate. Chlorine.					6.25	į	2.35	4.05		5.50					
	Potash from Muriate.					5.0]		5.1 2.0 3.	2.43	11	3.06	i	-	-		
per 100.	Total Potash.		2.00	1.00	2.00 2.08 2.30	2.01	1.24	2.00 2.58	2.43	2.00	3.06	2.27	2.36	2.4	29.6	2.43
Percentage Composition or Parts per 100.	Total Ammonia.		2.75	2.25 2.30	2.00 2.12 2.04	1.82	2.30	2.50	51.78	2.75 3.08	3.03	2.72	3.88	2.64	2,42	2.86
osition	Organic Ammonia.		1.06	1.18	1.34	ž	Ŧ6:	1.96	1.86	2.00	2.36	1.76	1.32	2.14	1.42	2.18
Compe	Water- Soluble Ammonia.		1.40	1.12	X X	96.	1.36	89	£.	1.08	.67	96.	2.56	.50	1.00	.68
centage	Available Phosphoric Acid.		8.50 9.81	9.00 8.92	9.00 8.49	9.25	9.26	9.00	8.51	9.00	8.12	9.33	8.67	90.6	9.13	9.75
Per	Reverted Phosphoric Acid.		2.07	4.39	2.56	1.10	1.61	2; S	2.56	9.29	2.13	1.31	2.89	2.03	4.08	3.87
	Water- Soluble Phosphoric Acid.	SS.	7.74	4.53	5.93 7.38	8.15	7.65	7.58	5.95	7.83	6.00	80.8	5.78	7.03	5.05	5.88
	Mechanical Condition.	LIZE	ω.	2	昆鼠	w	v	2	H	2	ĸ	ĸ	×	ч	×	ਸ
		ET .				-		1_	- 1	11	1		- 1	1		+
	Where Sampled.	MIXED FERTILIZERS.	Whiteville	Lumberton -	Edenton	Creedmoor -	Monroe	Rocky Moun	Burlington	La Grange	Williamston	Clinton	Williamston	Wilson	Robersonville	Rocky Mount
	Name of Brand.		Allison & Addison's Anchor Brand Tobacco Fortilizer.	S	Gold Dust Guano Ober's Special Ammoniated	Dissolved Bone. Yellow Tobacco Special	Durham Fertilizer Company's	Charlotte High Grade Special Rocky Mount	Davie & Whittle's Owl Brand	A	Д	_ ರೄ	Special. Imperial Martin County Special Williamston	Crop Grower. Economic Cotton Grower	Co., Roberson-Roberson's Cotton Grower	Royal Cotton Grower
	Name and Address of Manufacturer.		Brand claiming Virginia-Carolina Chemical Co., Richmond, Va.	3. E	Brand's claiming Holmes & Dawson, Norfolk, Va. Ober, G., & Sons Co., Baltimore,	Mo. Pocahontas Guano Co., Lynch-	Virginia-Carolina Chemical Co.,	Brands claiming Virginia-Carolina Chemical Co.,	Kichmond, Va.	Brands claiming Acme Manufacturing Co., Wil-	mington, N. C. Caraleigh Phosphate and Fertil-	izer Works, Kaleigh, N. C. Columbia Guano Co., Norfolk, Va.	Imperial Company, Norfolk, Va.	Powhatan Chemical Co., Rich-	Roberson, J. H. & Co., Roberson-	Rocky Mount Guano Co., Rocky Royal Cotton Grower Mount, N. C.
	Laboratory Number.		4907	5020	5130 5232	5305	5376	5160	5361	4943	5125	4895	4882	5075	4923	2086

5202	Richmond Guano Co., Richmond,	Richmond, Carolina Cotton Grower	Nashville	R 7	7.38	1.64	9.03	.50	2.50	3.00	2.83		21	21.13
5101	Royster, F. S., Guano Co., Nor-	Royster's Meal Mixture	Everetts	R 7	09.7	-84	8.44	.36	1.92	2.28	3.28		- 18	18.73
4957	Southern Oil Co., Goldsboro, N.C.	Best & Thompson's Special	Goldsboro	R .	7.80	2.25	10.02	.72	2.02	2.74	2.26		20	20.57
5317 5124	Union Guano Co., Winston, N. C. Venable Fertilizer Co., Rich-	⊐ઍ	High Point	% S	6.40	2.66 1.42	9.06 1 9.65	30	1.36	2.36 2.50	2.54			17.90 19.73
5127	VaCar. Chemical Co., Rich-	Allison & Addison's Star Brand Jamesville	1	8 Q	8.03	2.26	10.29	.62	1.96	2.58	2.33	2.33 1.80		20.33
4790 5403	notido, ya.	Special Tobacco Manure. Prolific Cotton Grower White Stem	Washington	₩S.	8.65 7.45	.66 2.49	9.31	99:	2.24	2.70	9.61	2.05 2.05		20.15 21.10
5344	American Agricultural Chemical	Zell's Victoria Animal Bone	Creedmoor	- B	6.20	2.59	3,79	09	1.74	2.34	1.03		20	20.06
5152	5152 Berkley Chemical Co., Norfolk, Monitor Animal Bone F	Compound. Monitor Animal Bone Fertil-	Wadesboro	R 6	6.45	5.00	8,45	35	1.88	2. 75	3.68		ଦ	20.63
	Brand claiming	izer.		_			00 6				5 00		2.1	21.85
4985	4985 VaCar. Chemical Co., Rich- mond, Va.	Southern Chemical Co.'s Sun Brand Guano.	Fremont	ω -	7.38	2.27		1.8	1.34	2.56	4.69		i	22.29
5299	VaCar. Chemical Co., Rich-	Durham Fertilizer Co.'s L. and	RaleighI	R 6	6.88	2.55	١.	1.52	1.64	3.16	2.51		27	21.67
5091	do	Powers, Gibbs & Co.'s Standard Guano.	Roseboro]	R -	7.58	1.64	9.55	7	1.98	2.72	2.18	-	61	19.67
5301	5301 Richmond Guano Co., Richmond,	Hunter & Dunn's Ammoniated Raleigh		w	3.95	4.23	9.00 8.18	- 57	2.60	3.00 3.02	2.25 2.27		160	20.47 19 82
-	Brands claiming		-		-	,	9.00	- 1	ĺ	3.00		į		21,30
5210	Pocahontas Guano Co., Lynch- burg, Va. Brands claiming	Pocahontas Special Tobacco Fertilizer.	Spring Hope 1	ਸ —	6.48	2.51	8.99 00 e	47.	2.16			3.15 3.45		21.
1803	4803 American Fertilizing Co., Nor-	Pitt County Special Fertilizer	Greenville	R 7	7.04	3.68		Z.	1.94	3.78	4.89		÷1	27.50
4946	toin, va.	Special Formula Guano for	La Grange 1	π ∞	8.13	1.46	9.59	02.	3.18	3,38	4.87	4.87 5.00		25,14
5205	Richmond Guano Co., Richmond,	Saunders' Special Formula for Bright Tobacco.	Spring Hope	В	6.28	2.62	8.50	. 50	2.70	3.20		1.064.30 .80		24,46
5036	Patapsco Guano Co., Baltimore.	Patapsco Guano	Avoca	R 7	7.33	1.87	9.25	82.	2.06	2.64	2.00		<u> </u>	18.78
5236	8rand claiming 5236 Patapseo Guano Co., Baltimore, Md.	"Baltimore, Patapsco Guano for Tobacco. Youngsville	İ	9	6.58	2.30	9.25 8.88	Z.	1.56	2.25	2.24	2.24 3.95		17.95

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine: D. good; R-fair; S-coarse; B. very coarse; P. damp; Y. lumpy; W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1906 (CONTRICE).

	Relative Value per Ton at Factory.		\$ 19.00	26 50 27.00 32.00 26.01	23, 10 27, 48 34, 00 31, 36	35 08 40 80 12.50	23.00 23.76	22.76	23.73	26.08	27.83 29 60 31.85	30.21
	Potash from Muriate. Potash from Sulphate. Chlorine.		2.13 4.24 1.60	111								
per 100,	Total Potash.		5.00 6.37	5,00 6,07 7,00 7,60	5.00 4.41 3.00 2.94	2.99 3.00 1.98	4.00 5.29	3,85	2.32	5.12	6.27 7.00 7.33	2.5
Percentage Composition or Parts per 100	Total Ammonia.		3.00	5.00 4.70 6.00 3.76	7.00 5.18 8.00 7.08	8.16 10.00 10.52	4.00	3.50	4.12	5 00 4.56	4.40 5.00 5.56	4.88
osition	oingar() Ammonia.		2.36	2.13	21 21 21 21	₹ 1 1	1.30	1.78	2.26	1.40	3.04	2.06
· Compe	Water- Soluble Ammonia.		88.	2. 2. 2. 30 8. 30	2.46 8.1.8	51.53 1.53 1.53	1.7	1.72	1.86	3.16	2.02	23.82
entage	Available Phosphoric Aiold.		4.00 6.38	5,00 5,35 5,00 5,83	5,00 6,15 5,00 5,29	5.41 5.00 6.27	6.00 8.79	7.75	8.42	6.01	7.13 6.00 6.04	6.82
Perc	Reverted Phosphoric Acid.		1.85	2.65	1.5	1.38	1.19	5.50	1.87	2.01	1.03	1.39
	Water- Soluble Phosphoric Acid,	<u>×</u>	1.53	2.70	4.73	4.03	7.60	2.21	6.55	1 00	6.10	5.43
	Mechanical Condition,	HLIZE	: 2	= w	x z	= =	ß	x.	x	~	S Z	a
	Where Sampled.	MIXED FERFILIZERS.	Edenton	Nixonton Elizabeth City	Tyner	Kinston r Washington	e Charlotte	Washington	y Mt. Olive	k New Bern	o Elizabeth City- Elizabeth City-	Washington
	Name of Brand.		Norfolk, Va. Imperial Cubanola Tobacco	Upslar's 5 Per Cent Guano Honest Albemarle Trucker	o, Tyner, N. C. Winborne's 7 Per Cent Gumo nano Co., Nor-Harvey's Cabbage Guano	Harvey's Cabbage Gunno Kinston Works, Balti-Armour's 10 Per Cent Trucker Washington	Fertilizer. Works, Wil- Armour's Manure Substitute Charlotte	Ferthizer. Chemical Co., Home Potato Grower	James G. Tinsley's Strawberry Mt. Olive. Guano.	Hubbard's 5 Per Cent Truck New Bern	Villiams' Special Potato Guano Elizabeth City Special Potato Manure Elizabeth City	Baugh's Peruvian Guano Sub-Washington stitute for Potatoes and all Vegetables.
	Nume and Address of Manufacturer.		Brand claiming Imperial Company, Norfolk, Va.	Brand claiming University Va. Upstury's 5 Per Cent Guano Brand claiming. Bentlineye Pertilizer Co., Balti-Honest Albemarle Trucker	r. Suano C ng . S., Gi	g rtilizer	12	mington, N. C. Home Fertilizer Chemical Co., Reltimore Md	VaCar. Chemical Co., Rich- mond, Va.	Stand Claiming Hubbard Fertilizer Co., Balti-	more, Md. Imperial Company, Norfolk, Va. Brands Claiming American Pertilizer Co., Norfolk,	, Norfolk, Va.
	Laboratory Митрет.		B 5257	4875 4875 1871	4772 B	5131 B 4886	5381 B	4804	4862	4910.	4774 B	4758

27.57 29.26	33.41	33.24	34.00	35.10 31.20	100	34.50	31.97	32.54	33.28	32.38 27.40	28.66	18 40 19.27 20.00	20.60	22.80	23 90 23 63	21.36	28 30 31.01	35.43	31.82	27,39
	- -					1							.402.81 .30		1				;	
			į			1			1									-	-	.,
6.53	6.88	6.19	5.00	0.00 0.00 0.00 0.00	96	5 40 5 50 5 50 5 50 5 50 5 50 5 50 5 50	5.52	5.43	5.00	8.33 8.00	8.16	2.00 2.02 2.02	2.8 12.8	6.25 6.25	4.20	4.24	5.00	5.38	5.26	5.08
4.53	5.92	6.29	7.00	7.22 6.88	t	7.14	6.31	6.51	6.86	5.32	+.01 10.4	ი ი ემი ემი	3.20	3.00	4.00	4.05	5.00 6.01	1.24	6.10	4.74
$\frac{2.33}{1.84}$	2.98	1.92		3.3	00	1.32	3.54	2.40	3.20	2.16	1.70	1.43	2.30	2.30	2.12	2.40	3.36	2.70	3.18	2.73
$\frac{2.20}{2.69}$	2.94	4.37		3.73	30	25.5	2.77	3.11	3.66	3.16	2.31	1.58	.90	19.	1.70	1.62	2.65	1.54	9.95	2.05
6.04	7.01	6.31	00'9	6.08 6.29	1 5	5,77	5.64	5,99	5.58	6.23	7.17	7.95	7.51	7.00	7.00	7.15	7 00 7.26	6.80	6.57	6.85
2.29	.63	2.16	-	1.04	. u	1.43	2.24	3.06	3.13	2.24	1.49	1.50	1.61	2.47	1.72	1.70	2.61	1.68	 	2.55
3.75	6.38	4.15	-	2.38	3	4.33	7.40	2.93	2.45	4.05	5.68	6.45	5.63	4.60	5.40	5.45	4.65	5.12	3.23	4.30
$\infty \infty$	R	ם		요고	۲ .	υά	껊	R	Ø	\w	2	o	w	\sqrt{\sq}\}}}\sqrt{\sq}}}}}}\sqrt{\sq}}}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	2	22	21	21	S	~
Elizabeth City- Harbinger	Grade Elizabeth City-	Grifton		Elizabeth City Aurora		Robersonvine New Bern	Edenton	Powell's Point-	Newbern's Landing.	Jarvisburg	Faison-	Edenton	Wilson	Elizabeth City	Elizabeth City	Fremont	Edenton	Ammo- Greenville	Washington	Fremont
Norfolk, Va., 'Imperial 5-6-7 Potato Guano - I o., Baltimore, High Grade Potato	VC. Invincible High Grade! Fertilizer for Truck.	James G. Tinsley & Co.'s Irish Grifton Potato Guano.		Baugh's Cabbage Guano] Baugh's 7 Per Cent Potato		Hubbard's Truckers 7 Per Cent	Koyal Seal Compound. Harrell's Truck Guano	Seaboard Popular Trucker	Upshur's 7 Per Cent Irish Po. Newbern's tato Guano.	Upshur's Farmers Challenge Guano.	Acme Truck Grower	Imperial Roanoke Crop Grower Edenton	Formula 44 for Bright Wrap- pers.	t Revenue	Victor Special Crop Grower	Little's Favorite Crop Grower- Fremont	American Irish Potato Grower	Standard 7 Per Cent Ammo-		1
Imperial Company, Norfolk, Va. Miller Fertilizer Co., Baltimore.	emical Co., Rich-	ical Co., Rich-		o., Norfolk, Va.		zer Co., Balti-	more, Md. Harrell, S. B. & Co., Norfolk,	ioke Guano Co., Norfolk,	Upshur, R. L., Norfolk, Va	Brand claiming	Acme Manufacturing Co., Wil- mington, N. C.	Imperial Company, Norfolk, Va.	VaCar. Chemical Co., Rich- mond, Va.	Baltimore Fertilizer Co., Balti-	Brands claiming Berkley Chemical Co., Norfolk,	Va. Hampton Guano Co., Norfolk,	Вга	Va. do	American Agricultural Chemical Lazaretto Early Trucker	
4870	4776	1940		4745		5104 4911	5040	4929	4928	4931	5050	5393	5021	4994	5182	1986	4811	4799	4784	5120

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy; W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1906-CONTRUED.

ā	Rolative Value per Ton at Factory.		\$ 27.12	27 85 26.50	28.76 27.73	30,50	27.73	30,50	31.18	31,60	29.88	31,45	31,60 35.42	37.10 34.66 35.65	22.20 20.11
.0	Potash from Muriate. Potash from Sulphate. Chlorine.				-			0.1		-	_				
s per 10	Total Potash.		6.13	5.00 4.86	5.50	7.00	X.	7.15	E	8.00	7.04	8.29	5.00	7.00	3.00
Percentage Composition or Parts per 100.	Total Ammonia.		4.14	4.92 4.56	5.12 4.65	5.00	9:00	5.09	4.68	5.00	4.69	4.82	6.00	7.00 6.07 6.51	3.00
sition	Organic Ammonia.		2.06	£ % 61 61	22.34	ŝ	ž.	23 21	2.05	2	2.30	2.80	2.36	2.12	1.48
Compo	Water- Soluble Ammonia.		65.08	2.12	2.78 2.43	3	27	5.60	2.66	50.	2.39	2.05	1 %	4.43	.92
entage	Available Phosphoric Acid,		7.47	6.80	7.07	7.00	01.40	7.67	6.87	7.00	7.41	7.14	7.90	7.00 6.94 6.70	10.00 9.72
Perc	Reverted Phosphoric Acid.		2.47	2.32 2.40	2.37	9	1.60	92.5	1.23	9.30	1.68	2.51	1.35	2.49	2.14
	Water- Soluble Phosphoric Acid	RS.	5.00	4.48 4.38	5.70	100	ž d	5.38	10 10 10 10 10 10 10 10 10 10 10 10 10 1		53	4.60	6.55	5.15	7.66
	Mechanical Condition.	HLIZE	22	걸ద	30 EE	£	¥	a	<u>~</u>	2	జ	껊	2	i ≃ so	w
	Where Sampled,	Mixed Ferralizers	Beaufort	no. Jarvisburg Early Rocky Mount	Columbia Edenton		Edenton	Beaufort	Elizabeth City	Washington	Hobgood	Newport	Washington	Washington Newport	Wadesboro
	Name of Brand.		Cowell, Swan & McCotter Co.'s Beaufort	Reliance Truck Guano- Patance Truck Guano- Version Trucker for	\widetilde{S}	None Dead Oracle	, Navassa Koot Crop Ferinizer	- Ives' Irish Potato Guano	- Royster's Early Truck Guano	Co. Washing Pamilico Trucker	Imperial High Grade Irish Po-Hobgood	tato Guano. J. A. Co., New Meadows' Great Potato Guano Newport	Co., Richmond, Special High Grade for Truck	Va Imperial 7-7-7 Potato Guano New Meadows' Great Cabbage	Guano. Read's Red Diamond Special Fertilizer.
	Name and Address of Manufacturer.		Cowell, Swan & McCotter Co., Bayboro N C	Hampton Guano Co., Norfolk, Va. Patapsco Guano Co., Baltimore,	Pocomoke Guano Co., Norfolk, Va. Royster, F. S., Guano Co., Norfoll, V.			New Bern Cotton Oil and Fertil- Ives' trish Potato Guano izer Mills, New Born, N. C.	Roysler, F. S., Guano Co., Nor-Roysler's Early Truck Guano		ton, N. C. Imperial Co., Norfolk, Va.	Meadows, E. H. &	Brand claiming 4815 Richmond Guano Co., Richmond	pany, Norfolk, I. & J. A. Co.,	Brand claiming Read Phosphate Co., Charleston, Read's Red Diamond Special Wadesboro S. C.
	Laboratory Number <u>.</u>		4913	4932 5247	4813	4884	0	1915	1995	47.87	5105	4919	€ 4815	8 4840 1917	5334

emical Co., Rich. Charlotte Oil and Fertilizer Charlotte. R 7:29 4.85 12.05 1-45 1-42 2.88 4.25		Brand claiming		-	1		11 00	-	3.00	4.00	1	24.20
tity Guano Co., Piedmont Soluble Bone and High Point R 4.08 2.50 2.06 1. Potash. Potash. Greenshoro R 4.08 2.90 8.00 2.25 Co., Wilmington, N. C. Sunries Soluble Bone and High Point R 4.00 4.51 8.54 8.24 9.25 o., Winston, N. C. Sunries Soluble Bone and High Point R 4.00 4.75 8.75 9.22 9.22 cal Co., Rich- Ac A., Sunries Soluble Bone and Wilkeshoro R 4.90 4.75 8.00 4.00 4.75 9.00 4.00 4.75 9.00 4.00 4.75 8.00 4.00 4.75 8.00 4.00 4.75 8.00 4.00 4.75 8.00 4.00 4.75 8.00 4.00 4.75 9.00 4.00 4.10 9.00 4.00 4.10 9.00 4.00 4.10 9.00 4.00 4.10 9.00 4.00 4.10 9.00 4.00 4.10 9.00 4.00 4.10 9.00 4.00 9.00	-	emical	and Fertilizer s Perfect Wheat	Charlotte	R 7.20	4.85	12.05	1.46 1.42	2.88	4.26		25.03
Pottsh. Pottsh. Pottsh. Pottsh. Edvershoro R 4.00 4.51 8.51 1.30	22 11	. Airy	Piedmont Soluble Bone and		-	2.90	8.00 6.98			2.45		9.40 8.97
Co., Winnington, Warfiest's Mixture ————————————————————————————————————			Potash.	1		1	8.00			2.25		6 67
cal Co., Rich-Ack, Nor-Co., Nor-Co., Nor-Co., Nordel, N		Navassa Guano Co., Wilmington, N. C.	, Warlick's Mixture	1		4.	70.00			00.1		i :
cal Co., Rieh- A.*A.* M. Muckavoek Special Wilkesboro R 4.95 4.25 8.18 1.20	_	Winston, N.		1		4.17	8.47			3.51		11.15
VG. C. Co. S. Solid South Wilkesboro R 4.90 4.72 9.62 4.100 a., Winston, N. C. Union Wheat Mixture High Point R 4.30 4.02 8.22 4.12 cal Co., Rich Miles Special Wheat Mixture High Point R 5.20 2.00 a., Winston, N. C. Rockingham Bone and Potash Lexington R 5.25 4.15 9.40 2.00 b., Winston, N. C. Rockingham Bone and Potash Lexington R 5.25 4.15 9.40 2.00 ilizer Co., Nor- Dissolved Bone and Potash for Elizabeth City R 7.83 4.94 12.47 2.38 zer Works, Balti- Armour Phosphate and Potash Elizabeth City R 7.85 2.37 10.25 2.13 zer Works, Ralti- Armour Phosphate R. Columbal Mixture Oak City R 7.85 2.37 10.50 2.23 John Co., Norfolk, Laurel Potash Mixture Oak City R 7.25 2.35 10.60 2.00 Co., Norfolk, Laurel Potash Mixture Oak City R 5.25 3.55	-		A. & A. McGavock Special	-		4.25	8.18		1	5,05		9.58
cal Co., Rich. Winston, N. C. Union Wheatt Mixture High Point.—R 6. 530 5. 540 4. 50 4.		do	VC. C. Co.'s Solid South			4.72	9.62		:	1.20		9:38
a. Winston, N. C. Rockingham Bone and Potash Lexington R 5.25 3.81 9.06 2.00 a.t. Unissolved Bone. Dissolved Bone. Seven Springs R 5.25 4.15 9.06 2.00 get Co., Rich Dissolved Bone. Seven Springs R 7.53 4.34 10.00 2.00 ger Works, Balti-Ornam Phosphate and Potash Elizabeth City R No.1. 7.78 2.37 10.25 2.13 Zo., Norfolk, Va. Bughis and Potash Mixture Richlands R 7.25 3.35 10.60 2.00 geat Co., Norfolk, Laurel Potash Mixture Richlands R 7.25 3.35 10.60 2.00 phate and Potash Mixture Oak City R 5.78 5.67 11.45 1.53 phate and Potash Mixture Oak City R 5.78 5.67 11.04 1.93 mo Co., Norfolk, Laurel Potash Mixture Oak City R 5.25 1.87 1.04 1.93 mo Co., Norfolk, Laurel Bone and Potash Edenton R 5.55 5.09 11.04 1.93 do. Go., Wilmington, Navassa Dissolved Bone and Autryville R 5.55 5						$\frac{4.02}{3.58}$	8 8 8 8 8 8 8 8			3.74		12.52
act Co., Rich- Old Dominion Grano Co.'s Seven Springs R 5.25 4.18 S.20 3.18 Seven Springs R 5.25 4.18 Seven Springs R 5.26 4.18 Seven Springs R 5.26 4.18 Seven Springs R 5.26 4.18 Seven Springs R 5.27 Seven Springs R 5.28 Seven Springs R 5.29 Seven Springs R 5.29 Seven Springs R 5.20 Sev	-:-				-		8.50	1	1	2.00		9 85
ger Works, Balti-Amour Phosphate and Potash for Elizabeth City R 7.53 4.34 12.47 2.38 zer Works, Balti-Amour Phosphate and Potash Elizabeth City R 7.88 2.37 10.25 2.13 20., Norfolk, Va., Baughis Soluble Alkaline Su- Elizabeth City R 7.25 3.35 10.60 2.23 20., Norfolk, Va., Bughis Soluble Alkaline Su- Elizabeth City R 7.25 3.35 10.60 2.23 20., Norfolk, Laurel Potash Mixture Potash Mixture Co., Norfolk, Laurel Potash Mixture Datash Edenton R 5.78 5.67 11.45 1.53 phate and Potash Bone and Potash Edenton R 8.23 1.87 10.10 1.93 rizer Co., Balti- Hubbard's Soluble Bone and Potash Co., Wilmington R 5.55 5.09 11.04 1.88 co., Wilmington, Navassa Dissolved Bone and Autryville R 8.53 3.26 11.79 2.10 co., Wilmington, Navassa Dissolved Bone and Autryville R 8.73 1.46 9.99 2.65 do. Olical Bone and Potash Mixture Dunn R 5.23 4.81 10.43 2.65		ea.		ngs		3.81 4.15	9.40			2.43		11.13
Works, Balti, Armour Phosphate and Potash Elizabeth City R 7.88 2.37 10.25 2.13 Norfolk, Va. Burphosphate. Box, Norfolk, Laurel Potash Mixture Elizabeth City R 7.25 3.35 10.60 2.23 Co., Norfolk, Laurel Potash Mixture Oak City R 7.25 3.35 10.60 2.00 Fr. N. C. Fr. N. C. R 5.78 5.67 11.45 1.53 Fr. N. C. Balti- Bone and Potash Mixture Oak City R 8.23 1.87 10.10 1.93 Fr. N. C. Balti- Hubbard's Soluble Bone and Potash Gordon Washington R 8.25 1.04 1.88 Fr. A. Indoordal Bone and Potash Edenton R 8.55 10.30 2.10 Oil and Gordon Potash Edenton R 8.55 10.30 2.10 Oil and Ferril Bone and Potash Edenton R 8.53 1.96 9.99 2.10 Oil and Ferr Carterel Bone and Potash Brichlands R 8.03 1.96 9.99 2.10 Bern, N. C. Potash <td>່ `</td> <td>American Fertilizer Co., Nor-</td> <td>Dissolved Bone and Potash for</td> <td></td> <td>-</td> <td>4.94</td> <td>12.47</td> <td>-</td> <td></td> <td>2.38 2.38</td> <td></td> <td>13.84</td>	່ `	American Fertilizer Co., Nor-	Dissolved Bone and Potash for		-	4.94	12.47	-		2.38 2.38		13.84
Bugh's Soluble Alkaline Su- Elizabeth City R 1.43 9.07 10.50 2.23 perphosphate. Laurel Potash Mixture Richlands R 7.25 3.35 10.60 2.40 Bone and Potash Mixture Oak City R 5.78 1.45 1.53 Cohumbia Bone and Potash Edenton R 8.23 1.87 10.10 1.93 Mixture Hubbard's Soluble Bone and New Bern R 5.55 5.09 11.04 1.93 Potash Washington R 8.53 3.26 11.64 2.12 Potash Bone and Potash Edenton R 8.53 3.26 11.64 2.10 Potash Botash Botash 8.53 3.26 11.64 2.10 Potash Botash Botash 8.73 1.65 2.00 Bone and Potash Richlands R 8.03 1.96 9.99 2.65 Bone and Potash Mixture Dunn Bone and Potash Mixture 10.00 2.02 <	-		Corn and wheat Armour Phosphate and Potash			2.37	10.25			2.13		11.56
Derphosphate. Riehlands R 7.25 3.35 10.60 2.00 Bone and Potash Mixture Odumbia Bone and Potash Edenton R 5.78 16.71 11.45 1.53 Columbia Bone and Potash Edenton R 8.23 1.87 10.10 1.93 Mixture. Hubbard's Soluble Bone and New Bern R 5.52 10.50 1.04 1.88 Potash. Washington R 8.53 8.56 10.41 2.12 Navassa Dissolved Bone and Autuyville R 8.78 1.96 9.99 2.40 Potash. Botash Richlands R 8.03 1.96 9.99 2.65 Bone and Potash Mixture Dunn 6.23 4.81 10.04 1.89 Bone and Potash Mixture Dunn 8.53 4.70 10.20 2.02	-		Baugh's Soluble Alkaline Su-	Elizabeth City		9.07	10.50			61		11.90
Bone and Potash Mixture Oak City R 5.78 5.67 11.45 1.53 Columbia Bone and Potash Edenton R 8.23 1.87 10·10 1.93 Mixture, and Potash Washington R 5.55 5.69 11.04 1.88 Potash Washington R 8.53 3.56 10.30 2.10 Navassa Dissolved Bone and Autryville R 8.78 1.65 10.43 2.10 Potash Richlands R 8.03 1.96 9.99 2.10 Bone and Potash Mixture Dunn B.52 4.81 10.04 1.89 do	_					2.35	10.60			5.00		11.74
Columbia Bone and Potash Edenton R 8.23 1.87 10.10 1.93 Mixture. Hubbard's Soluble Bone and New Bern R 5.55 5.09 11.04 1.88 Potash. Washington R 8.53 3.96 11.79 2.12 Imperial Bone and Potash Edenton R 8.53 1.65 10.30 2.10 Navassa Dissolved Bone and Autryville R 8.77 1.65 19.99 2.10 Carterer Bone and Potash Richlands R 8.03 1.96 9.99 2.65 Bone and Potash Mixture Dunn R 5.23 4.81 10.04 1.89	$\overline{}$	Va. Zaraleigh Phosphate and Fertil-	- Bone and Potash Mixture			5.67	11.45		•	1,53		11.99
Maximum. Butter. Amount of Detash. Butter. 1.04 1.04 1.88 Potash. Potash. Washington R. 4.78 5.52 10.30 2.12 Imperial Bone and Potash. Edenton R. 8.53 3.26 11.79 2.10 Potash. Potash. R. 8.77 1.65 10.43 2.10 Potash. R. 8.03 1.96 9.99 2.65 Bone and Potash Mixture Dunn R. 5.23 4.81 10.04 1.89 do Bone and Potash Mixture Burlington R. 5.50 4.70 10.20 2.02	_	izer Works, Kaleigh, N. C. Jolumbia Guano Co., Norfolk,	Columbia Bone and Potash			1.87	10.10			1.93		11.21
Potash. Potash. <t< td=""><td>-</td><td>Va. Jubbard Fertilizer Co., Balti-</td><td>Mixture. Hubbard's Soluble Bone and</td><td>New Bern</td><td></td><td>5.09</td><td>11.04</td><td></td><td></td><td>1.88</td><td></td><td>12.00</td></t<>	-	Va. Jubbard Fertilizer Co., Balti-	Mixture. Hubbard's Soluble Bone and	New Bern		5.09	11.04			1.88		12.00
Importal Bone and Potash - Edenton		more, Md.	Potash.			5.52	10.30	-	1	61		11.60
Potash. Carteret Bone and Potash Richlands R 5.23 4.81 10.04 1.89 Bone and Potash Mixture Dunn R 5.23 4.81 10.04 1.89 do Burlington R 5.50 4.70 10.20		mperial Co., Norfolk, Va.	Imperial Bone and Potash Navassa Dissolved Bone and		_	3.26	11.79			5 E		71
Bone and Potash Mixture Dunn R 5.23 4.81 10.04 1.89 do Burlington - R 5.50 4.70 10.20 2.02	_	N. C. Vew Bern Cotton Oil and Fer-	_	Richlands	8 8.03	1.96	9,99			2.65		11.90
.do Burlington - R 5.50 4.70 10.20 .	-	tilizer Mills, New Bern, N. C. Jowhatan Chemical Co., Rich-				4.81	10.04			1.89		11 11
	~~	mond, Va. Sighmond Guano Co., Richmond.				4.70	10.20			27 21		11.30

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy. W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS-SPIRING SEASON, 1906 (CONTINUED.

	ə	Relative Value per Ton at Factory.		12.69	11.24	12.05	10.87	12.18 11.23	10.93	11.73	11.99	11.24	10.85	10.91	10.94	11,05	11.22
		Chlorine,		- 45-												-	
		Potash from Muriate. Potash from Sulphate.										-			-		
You man	per 100	Total Potash.		1,87	1.92	2.05	1.78	2.25	1.88	1.43	1.30	2.25	1.97	1.69	1,77	1,75	1.92
2	rercentage composition or rarts per 100.	Total Ammonia.					-								į	1	
	i cion	Organic Ammonia.				1										1	
	compos	Water- Soluble Ammonia.															
	entage	Available Phosphoric Acid.		11.82	10.15	10.92	9.91	$\frac{11.12}{10.26}$	9 85	11.29	11.7.1	9.75	9.62	10.06	9.99	10.14	10.12
2	Ler	Reverted Phosphoric Acid.		61 73	3.95	5.03	5.56	4.49 2.76	4.32	95. 75	2.91	2.45	3.67	5.46	4.81	4.76	4.49
		Water- Soluble Phosphoric Acid.	ž	9.10	6.20	5.83	4.35	6.63	5.53	665.2	× × × × × × × × × × × × × × × × × × ×	7.33	5.98	4.60	5.18	5.38	5.63
		Mechanical Condition, 	LIZE	2	2	H.	=	22	~	==	2	2	×	==	검	В	=
		Where Sampled.	Mixed Ferthizers.	Roseboro	Dunn	Wilkesboro	Pilot Mountain	Salisbury Selma	Elkin	Punn	Goldsboro	Salisbury	Blkin	Hiddenite	Kernersville.	Rural Hall	op
		Name of Brand.		Bone and Potash Mixture		gh Grade Field	and Farm. Atlantic and Virginia Fertil- izer Co.'s Eureka Bone and	Potash Compound. Blue Ridge Wheat Grower Courham Fertilizer Co.'s Bone		Solved Bone and Locash. Old Dominion Guano Co.'s High Grade Alkaline Bone	Powers, Gibbs & Co., Dissolved Goldsboro	Southern Chemical Co.'s Mam-	Southern Chemical Co.'s Mam-Filkin moth Wheat and Grass	Grower. Southern Chemical Co.'s Win-Hiddenite ston Bone and Potash Com-	pound. Southern Chemical Co.'s Win- Kernersville ston Bone and Potash Com-	pound. Tinsley & Co.'s Bone and Pot-Rural Hall	ash Mixture, Tinsley & Co.'s Capital Bone and Potash.
		Name and Address of Manufacturer.		Royster, F. S., Guano Co., Nor- Bone and Potash Mixture-	Southern Exchange Co., Maxton,	Swift Fertilizer Works, Atlanta,	Ga. VaCar. Chemical Co., Rich- mond, Va.	op	-do	doob	ob.	q0	op	op	op	90	qo
		Laboratory Number.		5094	2619	5327	1603	5273 5269	4584	9619	4960	5253	4585	5390	4655	4645	5288

5347	do	Travers & Co.'s Capital Bone Spring Hope		R 6.35	5 3.46	9.81			2.19		11.24
	Brand claiming	and Potash Compound.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			10.00		-	3.00		12.30
5326	5326 Caraleigh Phosphate and Fer-1 tilizer Works, Raleigh, N. C.	Morris & Scarboro's Special Bone and Potash Mixture for Whose	Wilkesboro	R 6.65	5 4.67	11.32			2.51	1	12.95
	Brands claiming	wirear.				10 00			4.00	-	13,40
5056	American Fertilizer Co., Norfolk,	Double Dissolved Bone and	Ashpole 1	R 7.65	5 3.56	11.21		:	3.72	1	14.18
4877	Va. Baugh & Sons Co., Norfolk, Va	Potash. Baugh's High Grade Potash Hamilton	1	R 4.05	5 7.95	12.00		-	3.73	-	14.90
5261	Patapseo Guano Co.,	Mixture. Baltimore, Patapsco I0-4 Potash Mixture	Edenton	S 7.25	5 2.48	9.73	_	1	3.71		12.83
1	Md.	Description Description	0	76 J	J. 6	10.04			3 63		13.03
5195	Pocomoke Guano Co.,	Norfolk, Focomoke Bone and Fotash Dunn Mixture	Dann	r.		FO : 0.4					
5386	Royster, F. S., Gua	no Co., Nor-Poyster's Bone and Potash	Pineville	8 9 S	3.39	10.02		-	3 52		12.89
5328	folk, Va. VaCar. Chemical Co., Rich mond, Va.	Mixture. Lynchburg Guano Co.'s S. N. Wilkesboro Special Bone and Potash	Wilkesboro 1	3 7.35	5 2.90	10.25		!	3,42		12.99
5371	do	Mixture. Southern Chemical Co.'s Win-	op	R 6.60	0 3.59	10.19	-	1	3.62		13.15
5309	do	ter Grain Mixture. VC. C. Co.'s Special Potash Ahoskie	Ahoskie	R 7.63	3 3.54	11.17		1	3.74	: :	14.16
	Brands claiming	Mixture.				10.00			5 00	1	14.50
5364	Guano Co.,	Piedmont Special Potash Mix-Burlington	-	R 7.70	0 2.30	10.00			4.07		13.48
5199	Baltimore, Md. 5199 VaCar. Chemical Co., Rich-	ture. Virginia State Mountain Top Four Oaks		R 6.88	8 3.76	10.61		-	4.00		13.98
		Bone and Potash.				11.00	-	1	2.00		12 10
5045	:	Norfolk, Berkley Bone and Potash Mix- Edenton		R 7.28	8 3.24	70,01			2.21		60
5133 5224	Va. Hampton Guano Co., Patapsco Guano Co	Unre. Norfolk Va. Hampton Bone and Potash Baltimore, Baltimore Soluble Phosphate	do	R 8.35 R 6.50	55 2.36 00 3.96	10.72 10.46			2.07	1:	11.67
5033	Md. Pocomoke Guano Co., Norfolk, Va. VaCar. Chemical Co., Rich-	Alkali Bone A. & A. B. P. Potash Mixture	Long Creek Roseboro	R 8.40 R 9.23	0 2.77 3 2.62	$\frac{11.17}{11.85}$			1.49		12.30 12.30
	mond, Va.					11.00	1	1	5.00		15.40
5217	Caraleigh Phosphate and Fertil- Horne & Sons High Grade Bone Cameron	Horne & Sons High Grade Bone		D 7.20	3.31	10.51		-	4.25		7
5198		and Potash. Patapsco High Grade Bone and Four Oaks.	96	R 8.03	3 2.54	10 57		1	4,47		14.43
0		Fotash.	Company	0	1 07	12.00			2.00 2.00		13,00 12,55
55	Sphate and Fertil- Raleigh, N. C.	leedal bone and I ocasii		:		12.00			3 00		14,10
5251	Frand Glaming	. Union 12-3 Bone and Potash	Concord	R 8.53	4.32	12.85		:	2.84		14.69

N, D, R, S, B, P, Y and W refer to the mechanical condition of fertilizers, as follows: N-fine: D-good: R-fair: S-coarse: B-very coarse; P-damp: Y-humpy: W-wei.

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1906-CONTACED.

ē	Relative Value per Ton at Factory.		\$ 17.40 17.66 11.80	11.28	33.30 31.50 17.40	17.43	19 95 22.37	30.80	32.45 33.97		8.00	8.64	× ÷	9.60 15.36
	Potash from Mariate. Potash from Sulphate. Chlorine.													
per 100.	Total Potash.		6.00 6.02	4.57	4 1			7.00 8.96	2 50 1.30					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Percentage Composition or Parts per 100.	Total Ammomia.				9.00	2.06	2.50	7.00	9.00 8.86		; I	1		
sition	Organic Ammomia,		į			1.10	1.46		1			1	1	
Compos	Water- Soluble Ammonia.					\$.	1.48		1:			1	1	
centage	Available Phosphoric Acid.		12 00 12.27 7 00	6.95	4.00	11.81	13 00 14.08			'n.	10.00	10.80	10.60	12.00 13.89
Per	Reverted Phosphoric Acid.		8.53	2.57	2.94	89.9	9.93			TEIUAL	5.63	2.60	6.42	5.27
	Water- Soluble Phosphoric Acid.	<u> </u>	8.68	4.38	₹.	5.13	4.15			ек Мл	4.28	8.20	81.18	8.62
	Mechanical Condition.	HIZE	M	æ	22	x	⋍	o	o	rieizi	22	2	202	w
	Where Sampled.	Mined Perthizers.	Concord	Edenton	Maysville	Belvidere	Winston	Belvidere	Autryville	Unmixed Fertilizer Materials.	Burlington	Smithfield	e Wilkesboro	Clayton
	Name of Brand.		Vinston, N. C. Union 12 6 Bone and Potash	Crown Peanul Grower	Oil and Fertil- Bogue Fish Scrap	Boykin's Dissolved Animal Bone.	Baugh's Pure Dissolved Animal Bone.	Home Fertilizer	Cerealite Top Dressing	RAW OR U	Old Homestead Dissolved	A. & A.'s Rocket Acid Phos-	printe. So, Christian Co.'s Horse Shoe Wilkesboro A old Phoenbato	, Wilmington, Navassa Gray Land Mixture
	Name and Address of Manufacturer.		Brand claiming Union Guano Co., Winston, N. C. Prand elejesing	Columbia Guano Co., Norfolk,	Bray and claiming 5357 New Bern Cotton Oil and Fertil- izer Mills, New Bern, N. C. Read Claiming	4880 Home Fertilizer and Chemical Works. Baltimore. Md.	Brand claiming 5289 Baugh & Sons Co., Norfolk, Va.	488i Home Fertilizer and Chemical Works, Baltimore, Md.	Brand claiming 5096, Home Fertilizer and Chemical Works, Baltimore, Md.		, Brands claiming	VaCar. Chemical Co., Rich-	nond, va.	Brands claiming 5353 Navassa Guano Co., Wilmington, N. C,
	Laboratory Number.		. B 5252	5399	5357 B	4880	8 5289	1881	2096 - -		5365	5200	5374	5353 5353

Swift Pertilizer Works, Athana, Swift's Containable Stand Ashboro. S. 15.6 4.72 12.0 12.0	Richmond Guano Co., Richmond, Dissolved S. C. Phosphate.	C. Phosphate. He	Hertford R	6.33	5.41	11.74	9,39
mical Co., Rich. A. & A. et al Phosphate and Grade Acid Phosphate. Diate. Strandard Acid Phose Wilkesboro Old Dominion Goas Edenton Royster's High Grade Acid Phosphate Steadman R 11.38 3.07 C. Hilzer Co., Norfolk, Eagle High Grade Acid Phos- Ashpole R 11.58 3.07 C. Hosphate James A. X. A Acid Phosp Acid Mt. Olive S 14.48 1.75 Ilizer Co., Charles- Ashepoo XI X Acid Phos- Charlotte R 12.08 1.92 Subhate and Fertil- Sterling High Grade Acid Lexington R 12.08 1.92 Subhate and Fertil- Sterling High Grade Dis- Wadesboro R 8.83 5.79 Subhate and Fertil- Sterling High Grade Dis- Wadesboro R 10.30 2.85 Ino Co., Norfolk, Va. Columbia High Grade Dis- Wadesboro R 10.30 3.27 no Co., Wilmington, Phosphate Guano Co., Richmond, Premium Dissolved Bone Salisbury R 10.75 2.43 solved Bone Guano Co., Nor- Royster's High Grade Dis- Wilkesboro R 10.75 2.43 solved Bone Guano Co., Richmond, Premium Dissolved Bone Guano Co., Richmond, Premium Acid Phosphate Guano Co., Richmond, Premium Acid Phosphate Go.'s Resal Acid Phosphate Co., Winston, N. C. Union Dissolved Bone Co.'s Less Acid Phosphate Co.'s Less Acid Phosphate Durham Fersta Acid Phosphate Durham Fersta Acid Phosphate Co.'s Sacas Acid Phosphate Dissolved Bone Phosphate Dissolved Bone Collaboration High Grade Bone High Point R 6.25 6.22 1910 Phosphate Dissolved Bone Dissolved Bone Collaboration Dissolved Bone Collaboration Dissolved Bone Dissolved Bone Collaboration Dissolved Bone Collaboration Dissolved Bone.	Va. vift Fertilizer Works, Atlanta, Swift's Chat	ttahoochee Stand- As	1		4.52	12.02	9.65
Old Dominion Guano Co.'s Edenton	Ga. ard Grade aCar. Chemical Co., Rich- A. & A. S Sta	Acid Phosphate andard Acid Phos- Wi	ro		5.51	11.36	60'6
atturing Co., Wil-Acme Acid Phosphate			1		2.90	12.90	10.32
acturning Co., Wil-Aeme Acid Phosphate ————————————————————————————————————			i			13.00	10.40
Co., Norfolk, Eagle High Grade Acid Phos- Ashpole R 11.45 2.88 Works, Wil-Armour's 13 Per Cent Acid Mt. Olive S 14.48 1.75 Phosphate Phosphate Co., Charles-Ashepoo X X X Acid Phos- Charlotte R 12.08 1.92 Co., Charles- Ashepoo X X X Acid Phos- Charlotte R 12.08 1.92 1.92 Phosphate Phosphate R 8.83 3.68 Co., Charles- Diamond Soluble Bone Salisbury R 8.83 5.79 Solved Bound Salisbury R 9.85 5.79 Co., Charles- Diamond Soluble Bone Salisbury R 9.45 4.67 Wilmington, Pavassa High Grade Dissolved Mt. Olive R 9.45 4.67 Wilmington, Pavassa High Grade Dissolved Mt. Olive R 9.13 3.27 Acid Possleric Bone Wilkesboro R 6.75 3.43 Inc Co., Nor- Royster's High Grade Dissolved Wilkesboro R 6.75 3.91 Inks, Atlanta, Acid Phosphate Plymouth R 9.70 3.47 Co., Rich- Charlam Acid Phosphate Elkin R 9.70 3.47 Co., Rich- Charlam Serifize Co's Double Concord R 9.56	acturing Co.,		1		3.07	14.45	1.56
Works, Wil-Purlate. Physiphate. 14.48 1.75 Co., Charles-Ashepoo X X A cid Phos-Charlotte		Grade Acid Phos- As			2.88	14.33	11.46
Co., Charles- Ashepoo and Phose- Ashepoo and Pertil- Sterling High Grade Acid Lexington R 9.85 3.68 Publate. Straing High Grade Acid Lexington R 9.85 3.68 gh. N. C. Photophale. Photophale. R 8.83 5.79 golved Bone. Salisbury R 10.30 2.85 Co., Charles- Diamond Soluble Bone Salisbury R 10.30 2.85 Co., Raleigh. Farmer's High Grade Dissolved Mt. Olive R 10.33 2.85 Willmington, Pavassa High Grade Dissolved Mt. Olive R 10.33 3.27 Wilkelmond, Premium Dissolved Bone Wilkesboro R 6.70 5.59 Ino Co., Nor- Royster's High Grade Dis- Wilson R 10.75 2.43 Solved Bone Wilkesboro R 6.77 3.43 Iris, Athanta, Avid Phosphate Charlotte D 9.55 3.29 Vinston N. C. Union Dissolved Bone Charlotte D 9.55 3.27 Co., Rich- Charlam Acid Phosphate Plymouth R 9.70 3.47 Main Prosphate Co. Salest Acid Phosphate R 9.70 3.47 Co. Salest Acid Phosphate R 9.70 3.47			1		1.75	16.23	12.9×
e and Fertil- Phetle. Phosphate. Phosphate. Phosphate. Phosphate. Phosphate. Phosphate. Co., Charles- Diamond Soluble Bone. Solved Bone. O., Raleigh, Farmer's High Grade Dis- Wadesboro R 10.30 2.85 O., Raleigh, Phosphate. Phosphate. Wilkeshoro R 10.33 2.71 Bone. Wilkeshoro R 10.33 3.27 Bone. Wilkeshoro R 10.75 2.43 Solved Bone. Wilkeshoro Wilkeshoro R 6.75 3.47 Tris. Awit's Harrow High Grade Dis- Wilkeshoro R 6.75 3.43 Vinston, N. C. Union Dissolved Bone Co., Rich- Charlam Acid Phosphate Charlotte Charlotte Charlam Acid Phosphate Bone Phosphate Bone Phosphate Co.'s Bouble Concord Bone Phosphate Co.'s Bouble Concord R 9.76 3.47 Bone Phosphate Co.'s Boat Acid Phosphate. Durham Fertilizer Co.'s Double Concord R 9.70 3.47 Bone Phosphate Co.'s Best Acid Phosphate. Phosphate Phosphate R 10.93 2.71 Co.'s Best Acid Phosphate. Phosphate Phosph		X Acid Phos-			1.92	14.70	11.76
rbn. N. C. Brotophate. 8.83 5.79 rbn. N. C. Solved Rone. Salisbury	ton, S. C. phate. ard Fertil-Sterling Hig	Grade Acid			3.68	13.53	10.82
Sahisbury R 10.30 2.85 Lexington R 8.45 4.67 Mt. Olive R 10.33 3.27 Wilkesboro R 6.79 5.59 1 Wilkesboro R 6.75 6.3 1 Charlotte D 9.55 3.39 1 Elkin R 9.70 3.47 3.19 Pymouth R 8.05 6.13 4 Poorcord R 8.05 6.13 4 Payetteville R 6.25 6.22 1 High Point R 6.25 6.22 1	izer Works, Raleigh, N. C. Phosphate. olumbia Guano Co., Norfolk, Va. Columbia H	Grade Dis-			5.79	14.62	11.70
Lexington R 8.45 4.67 Mt. Olive 3.27 Wilkesboro R 6.70 5.59 Wilkesboro R 6.75 2.43 Wilkesboro R 6.75 .69 1 Wilkesboro R 6.75 .69 1 Charlotte D 9.55 3.39 1 Elkin R 9.70 3.47 3.47 Pymonth R 9.70 3.47 3.47 Pococord R 10.93 2.71 3.47 Payetteville R 6.25 6.22 1 High Point R 6.25 6.22 1	solved Bon tiwan Fertilizer Co., Charles-Diamond Sol	Bone			2.85	13.15	10.52
M. Olive R 10.13 3.27 Wilkesboro R 6.70 5.59 1 Wilkesboro R 10.75 2.43 10.75 2.43 Wilkesboro R 6.75 .69 1	o., Raleigh,	ligh Grade Acid Le	- -		4.67	13.12	10.50
Wilkesboro R 6.70 5.59 1 Wilson R 10.75 2.43 Wilkesboro R 6.75 .69 1 Charlotte B 9.55 3.39 1 Elkin R 9.70 3.47 3.47 Elkin R 8.05 6.13 47 Concord R 10.33 2.71 47 Fayetteville R 10.33 2.71 41 E High Point R 6.25 6.22 1 Goldsboro R 11.00 2.60 2.60	Wilmington,	zh Grade Dissolved M	-		3.27	14.20	11.36
Wilson R 10.75 2.43 Wilkesboro R 6.75 .69 1 Charlotte R 9.59 3.39 1 Elkin R 9.70 3.47 e Concord R 8.65 6.13 Fayetteville R 10.93 2.71 e High Point R 6.25 6.22 1 Goldsboro R 11.00 2.60	N. C. Jehmond Guano Co., Richmond, Premium Dis		-		5.59	12.29	9.83
b Wilkesboro R 6.75 69 1 Charlotte R 9.55 3.39 1 Elkin R 9.70 3.47 e Concord R 8.05 6.13 Fryetteville R 10.93 2.71 e High Point R 6.25 6.22 1 Goldsboro R 11.00 2.60	Va. oyster, F. S., Guano Co., Nor-Royster's H				61	13.18	10.51
Charbotte	folk, Va. wift Fertilizer Works, Atlanta, Swift's, Har	rrow High Grade W	ilkesboro B	6.75	.69	12,44	9.95
Crenshaw's Acid Phosphate	Ga, Acid Phosi Inion Guano Co., Winston, N. C. Union Dissol "aCar. Chemical Co., Rich- Chatham Ac	4 1	tte		3.39 3.19	12.94 12.99	10.35 10.39
Bone Phosphate—Ex. Strong Bone Phosphate—Ex. Strong Co. strong Bone Phosphate Rayetteville Rayettev		e e	h		3.47	13.17 14.18	10.54
Co.'s Best Acid Phosphate. Co.'s Best Acid Phosphate. Co.'s Dest Acid Phosphate. Co.'s C		sphate—Ex. Strong Carolina Chemical F2			2.71	13.64	10.91
Phosphate. Phowers, Glibbs & Co.'s Cotton Goldsboro R 11.00 2.60 D. and High Co.'s And		Acid Phosphate. m High Grade Bone H	1		6.22	12,47	9.98
Brand High Grade Acid					2.60	13.60	10.85
Phosphate. Tinsley & Co.'s Dissolved S. C. Seven Springs R 10-43 4-13 14-56 Rankey & Co.'s Dissolved S. C. Seven Springs R 10-43 4-13 14-56					4.13	14.56	11.65

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R ·fair; S- course; B-very coarse; P-damp; Y-lumpy; W-wel.

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1906 CONTINUED.

9	Potash from Sulphate. Chlorine. Relative Valu. per Yon at Factory.	
	Potash from Muriate,	
	Total Potash.	
	Total Ammonia.	
	Organic Ammonia.	
	Water- Soluble Ammonia.	
	Available Phosphoric Acid,	
	Reverted Phosphoric Acid.	
	Water- Soluble Phosphoric Acid.	
	Mechanical Condition. Water	
	Where Sampled.	
	Name of Brand,	
	Name and Address of Manufacturer,	

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RAW OR UNMIXED FERTILIZER MATERIALS.

. Chemical Co., Rich-	Traver	Travers & Co.'s Standard Dis-Selma solved Bone.	Selma	2 :	8.63	3.41	3.41 12.04					•	9.63
do	Victor High Grade Acid Phos- phate.		Mehane		7.53	1.76	12.29						9. g
ring Co., Wil- A	Acme High Grade Acid Phos-		Princeton	==	12.78	2.04	14.00 14.82	1	1				11.85
tural Chemical D	Detrick's XXtra Acid Phos-		Tunis.	R	10.63	3.37	14.00				1	į	11.20
La 1Chemical La	pnate. Lazaretto Acid Phosphate Lazaretto Dissolved Bone Phos		Kelford - - Williamston	~~	11.35	6. 5. 19. 25. 19. 25.	14.57			-			11.65
Co., New York City. American Fertilizer Co., Nor- High Grade Acid Phosphate	phate. High Grade Acid Phosphate		Elizabeth City	==	12.10	1.90	14.00					1	11.20
tolk, Va. Armour Pertilizer Works, Bal- Armour's Star Phosphate Fer- Old Trap	Armour's Star Phosphate Fer-		Old Trap	==	9.58	1.41	13,99	1					11.19
Junore, M. & Co., Norfolk, Va. 14 Per Cent Acid Phosphate Effenton Ashepoo Ferfilizer Co., Charles-Ashepoo XXXX Acid Phos. John Station	unzer. 14 Per Cent Acid Phosphate - Ashepoo XXXX Acid Phos	*	Edenton - John Station	점검	S.65 11.43	3.50	14.71 14.93						11.77
ton, S. C. Atlantic Chemical Co., Norfolk, Atlantic II Per Cent Acid Lexington	phate. Adjantic 14 Per Cent Acid		Lexington	~	13.65	1.92	15.57	-	1				12.45
Va. Paltimore Fertilizer Co., Balti-Honest Acid Phosphate	Frosphate. - Honest Acid Phosphate		South Mills	2	11.18	3.27	14.45	i	1	-	1		11.56
Bangh & Sons Co., Norfolk, Va. Bangh's High Grade Acid Edenton	Bangh's High Grade Acid	_	Edenton	_	.e.	5.27	14.35		1				11.48
5322 Berkley Chemical Co., Norfolk, Berkley Acid Phosphate	r nospinae. , Berkley Acid Phosphate		Wadesboro -	В	11.20	3.41	14.61	1 1			-		11.68
5166 Burton, C. J., Guano Co., Balti- Acid Phosphate	- Acid Phosphate		Enfield	2	10.23	3.96	14.19	-	1	-	-		11.35
more, Md. Carabigh Phosphate and Fertil-Climax Dissolved Bone	· Climax Dissolved Bone		Wake Forest	2	8.25	4.12	12.37				1	1	9.90
Columbia Guano Co., Norfolk, Va. Columbia High Grade 14 Per ('reswell-Columbia Guano Co., Norfolk, Va. Cent Acid Phosphate.	Columbia High Grade 14 I Cent Acid Phosphate.	er	r Creswell	~	12.35	1.94	14.29					-	11.43

12.12 9.63	10.92	11.27	11.71	11.60	11.56	11.90	11,19	10.98	11.47	11.36	11.12	11.21	10.71	11.90	11,16	11.55	10.74	11.43	11.39	11.46	11.21	lummir
																						Washington to the control of the con
12.04	13.68	14.09	14.22 14.79	14.50	14.45	14.87	13,99	13.72	14.34	14.20	13.90	14.01	13,39	14.87	13.96	14.44	13 42	14.29	14.24	14.32	14.02	0
$\frac{3.20}{10.54}$	3.95	2.86	3.31 2.99 2.31	2.52	2.40	4.05	99.9	3.27	2.64	2.97	1.75	1.76	4.29	3.17	3.61	3.61	2.89	2.46	3.69	1.84	4.74	-
11.95	9.70	11.23	11.33 11.23 12.48	11.98	12.05	10.85	7.33	10.45	11.70	11.23	12.15	12.25	9.10	11.70	10.35	10.83	10.53	11.83	10.55	12.48	9.58	-
교교	H.	- R	克比克	o D	- D	я.	×	- H	O.	R	я	R	젎	ద	D .	D,	R	Q	씸	H.	~	;
Monroe Elizabeth City-	Goldsboro	- Black Creek-	Edentone New Bern	Edenton	- Kelford	- Kinston	Edenton	do	do	Monroe	Edenton	op	. Washington	Edenton	- Rockingham	New Bern	- Fayetteville -	Hertford	Faison	Goldsboro	Charlotte	
Monroe, N. C. Crow's Acid Phosphate	6., Baltimore, Dissolved S. C. Bone	Bonum Acid Phosphate	HHH	Tennessee Phosphate. Norfolk, Va Imperial High Grade Acid	rnosphate. Acid Phosphate	A. Co., New Meadows' Diamond Acid Phos- Kinston	Wilmington, Navassa 14 Per Cent Acid	14 Per Cent Acid Phosphate	High Grade Acid Phosphate	Patapsco Pure Dissolved Bone- Monroe	High Grade Acid Phosphate Edenton	Piedmont High Grade S. C.	Perriess Acid Phosphate	Rasin's Acid Phosphate	High Grade Acid Phosphate	쯢	r nospnate. High Grade Acid Phosphate	Upshur's High Grade Acid	Allison & Addison's Fulton	Actor Hospitate. Atlantic and Virginia Fertil-	Bone Phosphate. Davie & Whittle's Owl Brand Dissolved Bone.	
Crow Fertilizer Co., Monroe, N. C. (Eureka Fertilizer Co., Perryville, 1 Md	r, W. S., & C	Farmers Cotton Oil Co., Wilson, Bonum Acid Phosphate N. C.	S. B., & Co., J. Fertilizer	ıpany,	Frosphate. Miller Fertilizer Co., Baltimore, Acid Phosphate	Meadows, E. H. & J. A. Co., New I	Navassa Guano Co, Wilmington, I N C	New Bern Cotton Oil and Fertil- 1	uzer Mills, New Bern, N. C. Vorfolk Fertilizing Co., Norfolk, High Grade Acid Phosphate V.	sco Guano Co., Baltimore,	nont-Mt. Airy Guano Co.,		Pocomoke Guano Co., Norfolk, I	Monumental Co., Balti-	Richmond Guano Co., Richmond, High Grade Acid Phosphate	Royser, F. S., Guano Co., Nor- 1	lds-	Doro, N. C. Upshur, R. L., Norfolk, Va U	VaCar. Chemical Co., Rich-]op	N D D G D D W - A W
5231 5262	4963	8202	4999° 5044 4921	4878	5238	5258	4891	4754	5134	5230	4818	4819	4796	4852	5155	4830	5140	5135	4860	5017	5172	7

ANALYSES OF COMMERCIAL FERTILIZERS: SPRING SEASON, 1906-COSTINTED.

-0	Relative Valu per Ton at Factory.	
	Chlorine.	
	Potash from Sulphate.	
	Potash from Muriate. Potash from Sulphate.	
per 100.	Total Potash.	
r Parts	Total sinommA	
o non	Organic Ammonia.	
soduo	Water- Soluble Ammonia.	
age C	Available Phosphoric Acid.	
1000		
5	Reverted Phosphoric Acid.	
	Water- Soluble Phosphoric Acid.	
	Mechanical Condition. Water-	
	Where Sampled.	
	lame of Brand.	
	Jo	
	Name and Address Manufacturer.	
	Number.	

RAW OR UNMIXED FERTILIZER MATERIALS.

74	4961 VaCar. Chemical Co., Richmond, Dur	Co., Richmond, Durham Fertilizer Co.'s Excel-Goldsboro		R 10.85		3.11 13,96	96		\$ 11 17
۷a.	Tr. Tr	sior Dissolved Bone Phos-							
op		So. Charles Co.'s Red Cross Nashville-		R 11.48	8 3.13		14.62		11.70
op		Tinsley & Co.'s Powhatan Acid Mount Olive		S 8.53	3 4.49	_	13.02		10.42
do		Phosphate. Layers & Co.'s Dissolved Bone Princeton	Princeton	R 10.68	3.36		14.04		 11.28
qo		Fnosphate, VC. C. Co.'s 11 Per Cent Acid Mocksville	-	R 10.90	68.5		13.79	-	11.03
Union	Union Guano Co., Winston, N. C. Uni	Flosphate. C. Ubion High Grade Acid Phos-Lexington.		R 11.03	66.69		15.02		12.01
Winb	pp. 4779 Winborne Guano Co., Tyner, N.C. Hig Brands claiming	Co., Tyner, N.C. High Grade Acid Phosphate Tyner		R 12.53	3 1.77		14.30		F. E.
Acme	Acme Manufacturing Co., Wil- Acme Acid Phosphate	o Acid Phosphate	Mt. Olive	R 12.83	3 4.09		16.92		12.80
Americ Va	an Fertilizer Co., Norfolk, A	rican High Grade Acid	Charlotte.	R 9.53	5.98		15.51		12,41
Armo	r Fertilizer Works, Balti- 16	r nospnate. Fer Cent Acid Phosphate	Spring Hope	S 15.18	8 1.97		17.15		 13.72
Atlant V.	nore, Ma. Valantic Chemical Co., Norfolk, Atlantic Acid Phosphate V.	ntic Acid Phosphate	Concord	R 14.35	5 2.85		17.20	1	13.76
Baug	Baugh & Sons Co., Norfolk, Va. Bau	Baugh's 16 Per Cent Acid	Mt. Olive	D 13.63	3 2.37		16.00		12.80
Berkl	Prosphate. Unosphate. V. Norfolk, Resolute Acid Phosphate	l'hosphate. esolute Acid l'hosphate	Charlotte	R 10.28	5.86		16.14		12.91
Carale	Caraleigh Phosphate and Fertil-Acid Phosphate	Phosphate	Benson	R 11.73	3 3.03		14.76	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.81
Colum	Columbia Guano Co., Norfolk, Va. Colu	Co., Norfolk, Va. Columbia High Grade Acid Franklinton	1	R 12.85	5 3.20		16.05		12.84
Farm Hamp	Farmers Guano Co., Raleigh, N.C., Acid Phosphate Hampton Guano Co., Norfolk, Va. Supreme Acid Pl	o., Raleigh, N.C., Acid Phosphate. Co., Norfolk, Va. Supreme Acid Phosphate	Fremont	R 12.80 R 12.15	3.34		16.10		12.88 12.39

13.62	12.77	12.94 13.10	2,55	13.07	13.13	13.01	14.04	12.92	12.00	12.04	12.60	12.70	12.76 11.26	13.04 12.06 12.53	12.16 12.76	11.77 12.50 10.62	11.55 11.80 12.00 12.24	12.0
- 13	12	121	12	13	. 13	. 13	14	12	12.	12	- 12	12	1111	51	필입	11.	==99	E1 .
;						1												
					- 1		-		0.0		09	02	92	04 06 53	16	77	100 S S	Z.
			1	1		1			12.00	12.04	12.60	12.70	12.76	13.04	12.16	11, 77 12, 70 10, 62	11.55 11.80 12.00 12.24	15.08
							-				1							
1																		
					_			-				-						
17.02	15.96	16.17	15,69	16.34	16.41	16.26	17.55	16.15										
1.92	3.61	$\frac{5.89}{2.02}$	4.04	2.36	3.21	3.21	5.42	3.47					1 1					
15.10	12.35	10.28	11.65	13.98	13.20	13.05	12.13	12.68			-	i						
R	я	요요	2	H	ם	H	x	괊	V.	E E	w	젎	တတ	w w w	말라	w w w	ನ್ನಬಹು	SO.
-	ville -	tenton	Hope	ton	ille	nton			+		Elizabeth City.	gton	-	oro	ille	ro	nton	Olive
Lucam	Fayetteville	Charlotte Franklinton	Spring	Lumber	Autryville	Frankli	Clayton	Kittrell	Fremont	Edenton	Elizabe	Washington	Edenton do	do Goldsboro Enfield	Whiteville - Franklinton	Edenton Monroe Goldsboro	Edenton Franklinton Edenton Kelford	Mount Olive
Norfolk, Va. Imperial High Grade Tennes-Lucama	Acid		., Richmond, Rex Dissolved Bone Phosphate Spring Hope	no Co., Nor-Royster's High Grade 16 Per Lumberton		Southern Chemical Co.'s Comet Franklinton	Acid Fluosphate. Virginia State Fertilizer Co.'s Clayton	Bun Kun Acid Phosphare, Union 16 Per Cent Acid Phos-Kittrell										
ade Te		phate-	e Phos	irade 1	phate-	1Co.'s(rtillizer	Bun Kun Acid Phosphare, nion 16 Per Cent Acid Phosphare,	1	(ainit-				Kainit-				
ligh Gr	Phospi 5 Per	d Phos	ed Bor	High (ı. id Phos	hemica	spnate ate Fe	Acid r er Cen	in Kair	rman			unit	rman				
erial H	see Acid Phosphate, Navassa 16 Per Cent Decombate	Superb Acid Phosphate - Rasin's Acid Phosphate -	Dissolv	ster's	Cent Acid. S. E. C. Acid Phosphate	outhern Chemica	inia St	Bun Kun nion 16 F phata	Germi	nine Ge	do	ор-	nit nan Ka	enuine Ge 	op	do do	6666	ор
Imp			d, Rex	r- Roys			- Virg		Pure	al Gen	k,		a. Kair k, Geri	Genu	- 1		٠	-
olk, Va	Wilmington,	.Norfolk, Va Co., Balti-	ichmon	.o., No	Co., Maxton,	, Rich-		on, N. C.	Wilming- Pare German Kainit	ral Chemical Genuine German Kainit	y. Co , Norfolk,	Works, Balti-	, Norfolk, Va. Kainit Co., Norfolk, German Kainit	Norfolk, Va. Genuine German Kainit oldsboro, N.C.—do no Co., Balti-—do	n, N. C.	folk, V C.	Norfolk, Va. Forfolk, Va. Baltimore,	Wilmington,
		- :		nano (al Co.,		Winston,	!		City. er Co,		o., Nor J Co.,	, Norf Goldst aano C	ningto hate a	oe, Nor Co. B.	o., Norf	
ompani	uano C	Juano (umenta	i. Guano	. S., G	xchan	hemic	-	no Co.,	ing	Agrica	York (Fertiliz	rtilize	I., & C hemica	ons Co mpson, J., Gu	r. s. Wilr Phosp	orks, K nano C Monr S. &	ruano C ompany ilizer C	iano Ce
Imperial Company,	Navassa Guano Co.,	Pocomoke Guano Co. Rasin-Monumental	more, Md. Richmond Guano Co	va. Royster, F. S., Gua	southern Exchange	VaCar. Chemical	mond, va.	Union Guano Co., W	Brands claiming	ton, N.C. American Agricultu	Co., New York Cit American Fertilizer	Va. Armour Fertilizer	more, Md. Arps, Geo. L., & Co., Atjantic Chemical	Va. By Sons Co., Norfolk, Va. Best & Thompson, Goldsboro, N.C. Burton, C. J., Guano Co., Balti-	more, Md. Calder Bros , Wilmington, N. C. Caraleigh, Phosphate, and Fer-	tilizer works, Kaleign, N. C. Columbia Guano Co., Norfolk, Va. Grow Bros., Monroe, N. C. Farmer, W. S., & Co., Baltimore.	on (Md. Navassa Guano Co., N. C.
							_ i		8									
5315	5141	5387 5145	5213	5009	5034	5144	5354	5306	5193	4781	4756	4893	5264	4808 4964 5167	4908 5149	4853 4338 4965	4892 5150 5001 5239	4868

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine: D-good: R-fair; S-coarse; B-very coarse; P- damp; Y-lumpy; W-wet,

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1906-CONTINUED.

Э	Relative Valu per Ton at Factory.		13.12	12.68	10,70	12.32	11,48	11,56	12.51	12.48	10,65	13.11	11,78	48,00 51.15	50.00 48.35 49.62	46.60 2.00	2.28
	Potash from Muriate. Potash from Sulphate. Chlorine.		÷							-							
per 100.	Total Potash		13.12	12.68	10.70	12.35	11,48	11,56	12.51	12,48	10.65	12.00	11.78	48.00 51.15	50 00 48 35 49.62	46.60	2.28
Percentage Composition or Parts per 100	Total AmmommA			1											1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
sition	Organic Amnonia.																
Compos	Water- Soluble Ammonia.		1 1							-							
entage	Available Phosphoric Acid.	÷	1	1	-										8 6 8 7 8 9 9 9 5 8 9 5 8 9 1 1		
Per	Reverted Phosphoric Acid,	MATERIALS	1	-		1								1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Water- Soluble Phosphoric Acid.													; ;			1
	Mechanical Condition.	HLIZI	- x	N	X	2	ß	~	X.	s.	≃	x x :	<u>~</u>	У.	22	24	2
	Where Sumpled.	RAW OR UNMINED FERTILIZER	Richlands	Edenton	Fremont	Edenton -	. Charlotte	Edenton	Henderson -	Crifton	Rocky Mount	Waxhaw - Elizabeth City	Tyner	Chadbourn	Spring Hope Fair Bluff	op	Edenton -
	Name of Brand.	RAW OR U	Genuine German Kainit	do	op	op	do	op	do	do ob	do	0p	(10	Muriate of Potash.	Sulphate of Potash	Muriate of Potash	Lee's Prepared Agricultural Lime.
	Name and Address of Manufacturer.		New Bern Cotton Oil and Fer- Genuine German Kainit	tilizer Mills, New Bern, N. C. Norfolk Fertilizing Co., Norfolk,	va. Patapseo Guano Co., Baltimore,	Fiedmont-Mount Airy Guano Co.,	Pocomoke Guano Co., Norfolk,	Va. Pocomoke Guano Co., Norfolk,	Va. Powhatan Chemical Co., Rich-	mond. Va. Richmond Guano Co., Richmond,	Va. Southern Cotton Oil Co., Golds-		VaCar. Chemical Co., Edeb- mond, Va. Winkowa Guano Co Tynor N. C		E 22 >	mond, Va. do Brand claiming	Lee, A. S. & Sons, Richmond, Va.
	Laboratory Митрег.		4955	5187	1661	48.01	5388	1768	524	1161	5087	53.75 5.82 5.82 5.83	4780	5058	B 5215. 4973	497.1	4807

	Brand claiming		4		00 6	26 10	
5263	Baugh & Sons Co., Norfolk, Va.	Baugh's Tankage	Elizabeth City.	В	9.00	26.10	
2000	VaCar. Chemical Co., Rich- mond, Va.	Ground Fish-	Plymouth	B	11.26	32.65	
5154	Hardison Co., Wadeshoro, N. C. Smith, Oliver & Co., Wilmington, N. J.	Nitrate of Soda	Wadesboro Mount Olive	BB	18.00 1×.88 1×.86	52,20 54.75 54.69	
5059	8	Nitrate of Soda	Chadbourn	8	19.00	55.10 54.52	
5324		Nitrate of Soda	Wadesboro	B	18.76	54,40	
5068 5147	Baugh & Sons Co., Norfolk, Va. Caraleigh Phosphate and Fertil-	Nitrate of Sodado	John Station Franklinton	B S	19.15	55.53	
5148	111	do	do	S	19.11	55.42	
5378		, —do –	Monroe	В	18,96	54,98	
5153	Richmond Guano Co., Richmond,	,do	Rockingham	B	18.68	54.17	
5389	Royster, F. S., Guano Co., Nor-	do	Concord	В	18.72	54.29	
5279 5214	Tolk, Va. Union Guano Go., Winston, N. C. VaCar. Chemical Co., Rich-	do	Lexington Spring Hope	A. B.	18 76	54.40	
5398 E	mond, Va. Srand claiming Martin, B. D., Co.,	Philadelphia, Pure Ground Bone	Greensboro	Z	2.17	a 22.60	
5294	Brand claiming 5294 Baugh & Sons Co., Norfolk, Va.	Baugh's Raw Bone Meal	High Point	D		b 27.81	
5019		Ü	Lumberton	R	3.52 3.85	0.32.02	
4956 5337 5053	00 00	do en	Goldsboro Monroe Mt. Olive	R H H	3.38 3.17 3.38 3.56 3.34 4.31	7 30.32 20.91 7 31.39	
935	Brands claiming 4935 Mortimer, E., & Co., New York	Genuine Imported Peruvian Jacksonville	Jacksonville	R	3.80 4.25 3.64 4.11	4 32.25	
					i		

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy; -wet. ≽

[&]quot;Total Phosphoric Acid found 23.30, valued at 3½ cents per pound. b Total Phosphoric Acid found 29.43, valued at 3½ cents per pound. Crotal Phosphoric Acid found 23.10, valued at 3½ cents per pound. Total Phosphoric Acid found 22.40, valued at 3½ cents per pound. Total Phosphoric Acid found 22.53, valued at 3½ cents per pound. Total Phosphoric Acid found 22.53, valued at 3½ cents per pound. Total Phosphoric Acid found 22.53, valued at 3½ cents per pound. Total Phosphoric Acid found 22.50, valued at 3½ cents per pound.

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1906—Countied.

ç	Relative Value per Ton at Factory.		h\$32.36		32.58	/ 32.14 /- 30.45	/ 30.19
	Potash from Muriate. Potash from Sulphate. Chlorine.						
per 100	Total Potash.		3,92	4.25	3,92	3.82	3,48
Percentage Composition or Parts per 100.	Total Ammonia.		3.60	3.50	3.64	3.36	3.30
sition o	Отganic Аттопіа.						
Compo	Water- Soluble Ammonia.						
centage	Available Phosphoric Acid.	HALS.				-	
Per	Reverted Phosphoric Acid.	Matei	1 1 1		1		
	Water- Soluble Phosphoric Acid,	TEIZER		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		F
	Mechanical Condition.	Ferr		-	~	≅ ≃	~
	Where Sampled.	Raw or Unmixed Ferthizer Materials	Vallace		Vashington	Halifax Mebane	dveretts
	and.	RAW OR	Peruvian		Crenuine Imported Peruvian Washington		Peruvian
	Name of Brand		Imported		Imported		Imported
	Ž		Genuine	Спапо.	Genuino	Guano.	Genuine
	ldress of turer.		Co., New York Genuine Imported Peruvian Wallace		o., New York		10, New York Genuine Imported Peruvian Everetts
	Name and Address of Manufacturer.		5051 Mortimer, E., & C	ande obsessing	4998 Mortimer, E., & Co., New York	-do	Brand claiming 5102 Mortimer, E., & C.
	Laboratory Number,		1903		4998	5107	5102

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N -fine; D good; R -fair; S -coarse; R -very course; P -damp; Y -lumpy; Frotal Phosphoric Acid found 23.13, valued at 3½ cents per pound.

Total Phosphoric Acid found 23.23, valued at 3½ cents per pound.

Frotal Phosphoric Acid found 23.28, valued at 3½ cents per pound.

Frotal Phosphoric Acid found 22.28, valued at 3½ cents per pound.

Frotal Phosphoric Acid found 22.28, valued at 3½ cents per pound. ⋛

H.—ANALYSES OF COTTON-SEED MEAL.

Laboratory Number.	Name and Address of Manufacturer.	Where Sampled.	Per Cent Ammonia
2003 Battleboro		Battleboro	8
986 do		do	~
2038do			>
973do		do	>
988do		do	4
2002do		do	7
995do		do	7
2080do		do	8
2081do		do	7
2032 Bragaw, W	Villiam & Co., Washington, N. C.	Washington	7
968 Chatham C	Cotton Oil Co., Pittsboro, N. C.	Pittsboro	8
957 Clayton Oi	Mill, Clayton, N. C	Clayton	7
2011 do		T	7
2044 Consumers	Cotton Oil Co., Tarboro, N. C.	Tarboro	7
981 Cotton Oil	and Ginning Co., Scotland Neck, N. C	Delegend Neck	7
2056do		Parahan-	7
2031 Dunn Oil M	Mill Co., Dunn, N. C.	Charletta	7 8
2023 Elba Manu	facturing Co., Charlotte, N. C.	Uiokow:	7
959do		E. C. 13	8
2043 Farmers C	otton Oil Co., Wilson, N. C	El- City	8
2058do		Every	7
977 Fremont O	il Mill Co., Fremont, N. C	Washington	7
992 Havens' O	l Co., Washington, N. C.	do do	8
2009do		Franklinton	7
2045do	otton Oil Co., Hertford, N. C.	Flighboth City	-
2006 Hertford C	otton Oil Co., Hertford, N. C g Oil Co., Laurinburg, N. C	Laurinburg	8
990 Laurinburg	and Ice Co., Kinston, N. C.	Kington	8
983 Lenoir Oil	and ice Co., Kinston, N. C.	do do	8
975do		do	8
954		de	8
955		do	8
910 do		do	8
			8
909u0			8
9010 do		do	8
2040	Cotton Oil Mill, Louisburg, N. C	Wake Forest	8
903 Louisburg		Louisburg	7
965 North Care	olina Cotton Oil Co., Charlotte, N. C.	Charlotte	7
2053do		Lumber Bridge	7
	olina Cotton Oil Co., Henderson, N. C		7
2029do		Scotland Neck	7
966do	Raleigh, N. C	Raleigh	
2037do	takingii, ii. C.	Wake Forest	7
			7
	Wilmington, N. C		7
			7
987 Pine Level	Oil Mill, Pine Level, N. C	Pine Level	8
2048do		Smithfield	7
967 Pitt Count	y Oil Co., Winterville, N. C	Winterville	8
2007 do	~	Greenville	8

THE BULLETIN.

ANALYSES OF COTTON SEED MEAL-CONTINUED.

Laboratory Number	Name and Address of Manufacturer.	Where Sampled.	Per Cent Ammonia Found.
	s Cotton-seed Oil Co., Rocky Mount, N. C		7.94
962de)	do	7.78
)		7.99
997 Red Spr	rings Oil and Fertilizer Co., Red Springs, N. C	Red Springs	7.96
976 Rowland	d Oil and Fertilizer Co , Rowland, N. C	Rowland	7.74
2027 Royster	, F. S., Guano Co., Tarboro, N. C.	Everett	8.18
2035 Souther	n Cotton Oil Co., Charlotte, N. C	Gibson Station	7.89
2008 do	Conetoe, N. C.	Washington	7.68
2047dc)	Conetoe	7.66
2034 de	O Goldsboro, N. C	Magnolia	7.73
2033 de)	Goldsboro	7.73
2026 de)	Enfield	7.95
2025dc	O Rocky Mount, N. C.	Rocky Mount	7.99
2046do)	do	7.54
2049dc	Selma, N. C	Smithfield	7.48
958 do	OWilmington, N. C	Mount Olive	7.66
2010dc	Wilson, N. C.	Edenton	7.02
2028de)	Tillery	7.26
2030de)	Black Creek	7.72
969 Spring	Hope Cotton Oil Co., Spring Hope, N. C.	Spring Hope	7.86
974 Verner	Oil Co., Lattimore, N. C	Lattimore	8.30
2005 Virginia	a-Carolina Chemical Co., Richmond, Va	Edenton	8.25
	de Oil Mill Co., Battleboro, N. C		8.40
982dc)	do	7.94
999 do)	do	7.48

III. FERTILIZER BRANDS REGISTERED FOR 1906.

Name and Address of Manufacturer and Name of Brand.	Avail, Phos. Acid.	Am- monia.	Potash.
The American Agricultural Chemical Co., New York, N. Y.—			
Zell's 10 Trucker	5	10	3
Zell's 7 Per Cent Potato and Vegetable Manure	Ğ	7	5
Zell's Truck Grower	7	5	5
Zell's Special Compound for Potatoes and Vege-	•	U	0
	8	3	-4
	$\overset{\circ}{8}$	3	4
Zell's Tobacco Fertilizer	8	3	3
Zell's Bright Tobacco Grower	8	3	3
Zell's Reliance High Grade Manure	9	$\frac{3}{2,25}$	4
Zell's Victoria Animal Bone Compound		2.50	9
Zell's Magnet	8	$\frac{2.50}{2.50}$	<u>-</u>
Zell's Royal High Grade Fertilizer	9		$\frac{2}{2}$
Zell's Fish Guano	8	$\frac{2}{2}$	5
Zell's Calvert Guano	8	2 2	2
Zell's Animal Bone Superphosphate	8	2	1
Zell's High Grade Potash Fertilizer	10		4
Zell's Electric Phosphate	10		. 2
Zell's Dissolved Bone Phosphate	14		
Reese Dissolved Phosphate of Lime	14		
Reese Crown Phosphate and Potash	11		2
Reese Pacific Guano	* 8	2	2
Reese Pacific Guano for Tobacco	8.50	3	$\frac{2}{2}$ 2.50
Maryland Globe Complete Manure	8	2	2
Maryland Dissolved S. C. Bone	14		
Lazaretto Challenge Fertilizer	8	3	3
Lazaretto Special for Tobacco and Peanuts	8	3	3
Lazaretto Universal Compound	8	2.50	2
Lazaretto Climax Plant Food	8	2.50	3
Lazaretto Retriever Animal Bone Fertilizer	9	2.25	4
Lazaretto Crop Grower	8	2	2
Lazaretto High Grade Dissolved Bone and Potash,	12		5
Lazaretto Alkaline Bone Phosphate	12		3
Lazaretto Dissolved Bone and Potash	10		2
Lazaretto Acid Phosphate	14		
Slingluff's British Mixture	8	2.50	2.50
Clark's Orinoco Tobacco Fertilizer	8	3	4
Detrick's Special Tobacco Fertilizer	8	3	4
Detrick's Quickstep Bone Phosphate	8	3	4
Detrick's Special High Grade	8	3	3
Detrick's Vegetable Ammonia Superphosphate	8	2.50	3
Detrick's Soluble Bone Phosphate and Potash	10		2
Detrick's P. & B. Special Fertilizer	12		2 3 2 2 3
Detrick's Fish Mixture	8	2	2
Detrick's Royal Crop Grower	8	2	2
Detrick's Kangaroo Komplete Kompound	8	2	3
Detrick's Superior Animal Bone Fertilizer	9	2.25	4
Detrick's XXtra Acid Phosphate	14		
Square Deal Phosphate for General Crops	8	2	4
Canton Chemical Baker's Dissolved S. C. Bone	14		
Canton Chemical Soluble Bone and Potash	10		$\begin{array}{c} 2 \\ 3 \\ 2 \\ 2 \end{array}$
Canton Chemical Soluble Alkaline Bone	12		3
Canton Chemical Game Guano	8	$\frac{2}{2}$	2
Canton Chemical Colonial Compound	9	2	
Canton Chemical Animal Bone Fertilizer	9	2.25	4

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash
Canton Chemical Virginia High Grade Manure Canton Chemical Baker's Standard High Grade	8	2.50	2
Guano	8	2.50	3
Canton Chemical Baker's Tobacco Fertilizer	8	3	3
Canton Chemical Superior High Grade Guano	8	3	$\frac{3}{2}$
Canton Chemical Excelsior Trucker	7	5	_
Guano	6	7	5
16 Per Cent Superphosphate	16	• •	$\overset{\cdot}{12}$
Triumph Alkaline Bone	8	• •	5
W. P. Baugham's Honey Pod Pride	š	· · ·	5
W. P. Baugham's Cottage Grove Special Trucker	6	$\tilde{9}$	4
Young's Melon Fertilizer	10	3	10
Savage, Son & Co.'s Purity Guano	8	2	2
Holmes & Dawson Triumph Soluble	S	$\frac{2}{2}$	2
Holmes & Dawson Gold Dust Guano	9	2	2
Holmes & Dawson Productive Cotton and Peanut Grower	9	2.25	2
Victor Bone and Potash	8	2.20	$\frac{2}{3}$
Ground Fish Scrap.		i i	
Pure Ground Bone(Total)	45	4	
George L. Arps & Co., Norfolk, Va.—			
Big Yield Guano	8	$\overline{2}$	2
14 Per Cent Acid Phosphate	14		• •
High Grade Premium Guano for Cotton. Tobacco and all Spring Crops	8	2	2
Kainit		-	$1\overline{2}$
Arp's Potato Guano	6	7	$\overline{5}$
Arp's Standard Truck Guano	7	5	5
Atlantic Chemical Co., Norfolk, Va.—			
Atlantic Soluble Guano	8	2	2
Atlantic H. G. Cottou Guano	$\stackrel{\circ}{8}$	$\bar{3}$	3
Atlantic Special Guano	8	2	1
Atlantic Cotton Grower	8	2.50	1
Atlantic Meal Compound	9	2.75	2
Atlantic H. G. Tobacco Guano	S	3 ~~	3
Atlantic Tobacco Compound	8 8	$\frac{2.50}{2.50}$	2 3
Atlantic 7 Per Cent Truck Guano	7	7	7
Atlantic Special Truck Guano	8	4	4
Atlantic Potato Guano	7	5	5
Atlantic Special Wheat Fertilizer	8	2	$\frac{2}{2}$
Atlantic Bone and Potash Mixture	10		
Atlantic 10 and 4 Bone and Potash Mixture	10		4
Atlantic 8 and 2 Bone and Potash Mixture Atlantic 8 and 4 Bone and Potash Mixture	8- 8		2
Atlantic 8 and 4 Bone and Potash for Grain	10		4
Atlantic II. G. 16 Per Cent Acid Phosphate	16		.,
Atlantic 14 Per Cent Acid Phosphate	14		
Atlantic II. G. Dissolved Bone	13		
Atlantic Acid Phosphate	12		
Oriental II. G. Guano	8	4	4
Perfection Peanut Grower	7	• •	5
Genuine German Kainit	• •	19	12
Muriate of Potash		19	48

	Arrest		
Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Sulphate of Potash			50
Cotton-seed Meal		7.50	
Atlantic II. G. Cotton Guano	8	3	3
Anderson Phosphate and Oil Co., Anderson, S. C			
Anderson High Grade Phosphate	13		
Anderson Special Dissolved Bone	14		
Anderson Blood and Bone Guano	8	2	2
Anderson Soluble Guano	8	$\frac{2}{4}$	1
Anderson Truck Fertilizer	8		4
Anderson Cotton Fertilizer	8	$\frac{2}{2}$	2 2 2 3
Anderson Blood Guano	8	$\frac{2}{2}$	2
Anderson Wheat Grower	8 8	3	2
Anderson Special Fertilizer Detach	10		4
Anderson High Grade Petrified Bone and Potash	15	• •	
Anderson Special Petrified Dissolved Bone	10		
Anderson Petrified Bone and Potash	8	$\frac{\cdot \cdot}{2}$	9
Anderson Standard Petrified Bone Guano	10		2
Anderson XX Potash Bone	8		2 2 2 4
Anderson XXX Potash Bone	10	• •	4
Anderson XXXX Potash Bone	16 16	• •	-1
Anderson Superphosphate		• •	12
Anderson Kainit	• •	• •	1-
A. D. Adair & McCarty, Atlanta, Ga., and Chattanooga. Tenn.—			
David Harum High Grade Guano	10	4	4
Adair's High Grade Blood and Bone	10	3	3
Adair's High Grade Dissolved Bone No. 16	16		
Adair's Special Potash Mixture	S		4
Adair's Wheat and Grass Grower	10		4
Adair's High Grade Potash Compound	10		4
Adair's High Grade Dissolved Bone	14		
Adair's Dissolved Bone	12	٠,٠	
McCarty's Potash Formula	12		2
McCarty's Potash Formula No. 4	12		4
McCarty's High Grade Cotton Grower	10	2	2 2 3
Planter's Soluble Fertilizer	8	$\overline{2}$	2
A. & M. 13-3	13		3
A. & M. 13-4	13		4
Adrian's Ammoniated Dissolved Bone	8	2	2 4
Special Cotton Compound	10	2	4
Old Fine Fish Scrap Guano	10	2	$\overline{2}$
American Fertilizer Co., Norfolk, Va.—			
Ten Per Cent Ammonia Guano	7	10	2.50
Standard 7 Per Cent Ammonia Guano	7	7	5
Special Potato Manure	6	5	7
American Irish Potato Grower	7	5	5
American 7-7-7 for Irish Potatoes	7	7	7 7
Special Potato Guano	7	5	
Strawberry Guano	9	3.50	9
Kale, Spinach and Cabbage Guano	7	5	4
Low Grade Special Formula Guano	7	4	4
Stable Manure Substitute	7	3	4
American Ammoniated Bone	8	2	1 50
Peruvian Mixture	8	3 2 2 2	1.50
Bone and Peruvian Guano	8	$\frac{2}{2}$	$\frac{2}{2}$
Bone and Peruvian Guano for Tobacco	8	$\frac{2}{2.50}$	1 .
Blood and Bone Compound	8	2.50	7

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
American Cotton Compound	8	2	2
American Eagle Guano	8	3	3
Bob White Fertilizer for Tobacco	8	2.50	2.50
J. G. Miller & Co.'s Yellow Leaf Fertilizer	8	3	3
A. L. Hannah Special Formula Guano	8	2	2
Special Formula Guano for Yellow Leaf Tobacco	9	3.50	5
Murray's Special Fertilizer	8	3	3
Pitt County Special Fertilizer	9	3.50	5
Peruvian Mixture Guano, especially prepared for			_
sweet potatoes	8	4	5
Johnson's No. 1 Fertilizer	8	2.50	3
High Grade Acid Phosphate	14	• •	• •
American High Grade Acid Phosphate	16	• •	• •
Eagle High Grade Acid Phosphate	$\frac{13}{12}$	• •	• •
Acid Phosphate	10	• •	• •
Acid Phosphate	8.50	$\frac{\cdot \cdot}{2}$	2.10
American Special Potash Mixture for Wheat	S.50		4
Dissolved Bone and Potash for Corn and Wheat	10	• •	$\frac{1}{2}$
Double Dissolved Bone and Potash	10		$\frac{\overline{4}}{4}$
Pure Dissolved Bone	14	2.50	
Bone Meal(Total)	21	3.50	
Tankage		7	• •
Ground Fish Scrap		10	
Genuine German Kainit			12
Sulphate of Potash			49
Muriate of Potash			50
Sulphate of Ammonia		25	
Nitrate of Soda		19	
W. B. Cooper's Cape Fear Acid	12		
W. B. Cooper's High Grade Fertilizer	8	3	3
W. B. Cooper's Cotton Grower	8	$\frac{2}{2}$	$\overline{2}$
W. B. Cooper's High Grade Acid	14		• •
W. B. Cooper's Pure German Kainit	• •	• •	12
Ashepoo Fertilizer Co., Charleston, S. C.—			
Ashepoo Fertilizer	9	2.25	1
Ashepoo Harrow Brand Raw Bone Superphos-			
phate	.9	2	2
Ashepoo Wheat and Oat Specific	9	2	1
Ashepoo XXX Guano	$^{\circ} 8.65$	2	2
Ashepoo XX Guano	8.50	$\overline{2}$	2
Ashepoo Fruit Grower	8	4.75	2.75
Ashepoo Perfection Guano	8	4	6
Ashepoo High Grade Guano	8	4	4
Ashepoo Golden Tobacco Producer	8	3	3
Ashepoo Bird and Fish Guano	8	3	3
Ashepoo X Tobacco Fertilizer	8	3	3
Ashepoo Meal Mixture	8	3	3
Ashepoo Special Cotton-seed Meal Guano	8	3	$\frac{3}{2}$
Ashepoo High Grade Ammoniated Superphosphate,	8 8	$\frac{3}{2.50}$	$\frac{2}{2}$
Ashepoo Circle Guano	8	$\frac{2.50}{2.50}$	1
Ashepoo Guano	8	2.50	2
Ashepoo Farmers' Special	8	$\frac{5}{2}.50$	$\frac{1}{3}$
Ashepoo Truck Guano	7	5	5
Ashepoo Vegetable Guano	5	5	5
Ashepoo High Grade Acid Phosphate and Potash	$1\overset{\circ}{2}$		ĭ
Ashepoo Potash Acid Phosphate	11		î
Ashepoo Potash Compound	10		3
•			

	Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
	Ashepoo Superpotash Acid Phosphate	11		4
	Ashepoo Dissolved Phosphate	16		
	Ashepoo XXXX Acid Phosphate	1-4		
	Ashepoo XXX Acid Phosphate	13		
	Ashepoo High Grade Acid Phosphate	13		
	Ashepoo Dissolved Bone	12		
	Ashepoo XX Acid Phosphate	12		
	Eutaw XX Acid Phosphate	12		
	Eutaw High Grade Acid Phosphate	13		
	Eutaw Superpotash Acid Phosphate	10		4
	Eutaw Potash Acid Phosphate	11		1
	Eutaw High Grade Phosphate and Potash	12		1
	Eutaw Circle Guano	8	2.50	2
	Eutaw X Golden Fertilizer	$\tilde{8}$	3	4
	Eutaw Special Cotton-seed Meal Guano	š	3	4
	Eutaw XX Guano	8.50	$\tilde{2}$	
	Eutaw XXX Guano	9	$\bar{2}$	2 2 1
	Eutaw Fertilizer	9	$\frac{1}{2.25}$	1
	Enoree Acid Phosphate and Potash	10		$\tilde{2}$
	Carolina High Grade Acid Phosphate	13		
	Carolina Guano	8	$\dot{2}$	$\dot{2}$
	Carolina XXX Guano	8	3	3
		13		
	Circle Bone	12		
	Coomassie Acid Phosphate	8	2	$\frac{\cdot}{2}$
	Coomassie Circle Fertilizer			$\frac{1}{4}$
	Bronwood Acid Phosphate	8		1
	P. D. Fertilizer	_	2	1
	Palmetto Potash Acid Phosphate	11		
	Taylor's Circle Guano	9	2	$\frac{4}{12}$
	German Kainit	• •	10	
	Nitrate of Soda	• •	18	::
	Muriate of Potash	10	• ;	45
	Ashepoo Watermelon Guano	10	4	5
Acn	ne Manufacturing Co., Wilmington, N. C.—			
	Acme Acid Phosphate Rock	13		
	Acme High Grade Acid Phosphate	14		
	Acme Special Grain	8	$\overline{2}$	$\frac{2}{2.50}$
	Acme Fertilizer	8	3	2.50
	Acme Truck Grower	6	4	8
	Acme Fertilizer for Tobacco	8	3	2.50
	Acme Soluble Guano	8	2.50	1
	Acme Standard Guano	8	2.50	2 2 8 3
	Acme Cotton Grower	9	2.75	$\overline{2}$
	Acme High Grade Guano	6	6	8
	Tip Top Crop Grower	8	2.50	3
	Pee Dee Special	8	3	3
	Gem Fertilizer	8	2	$\frac{2}{4}$
	Quick Step Fertilizer	8	4	4
	Lattimore's Complete Fertilizer	8	2.50	$\overline{2}$
	Cotton-seed Meal Guano	8	2	2
	Acid Phosphate	$1\overline{2}$		
	16 Per Cent Acid Phosphate	16		
	Strawberry Top Dresser	8	2	4
	Bone and Potash 11 and 2	11		$\hat{2}$
	Bone and Potash 8 and 4	8		$\overline{4}$
	Bone and Potash 8 and 3	\ddot{s}		$\hat{3}$
	Bone and Potash 8 and 2	8		$\overset{\circ}{2}$
	Bone and Potash 10 and 4	10		$\overline{4}$
	Bone and Potash 10 and 3	10		$\tilde{3}$
				-

Name and Address of Manufacturer and Name of Brand.	Avail. Phos.	Am-	Potash.
	Acid.	monia.	
Bone and Potash 10 and 2	10		2
Pure German Kainit		* *	12
Nitrate of Soda 18 Per Cent		18	10
Muriate of Potash	• •	• •	$\frac{48}{48}$
Sulphate of Potash	• •		40
The Armour Fertilizer Works, Baltimore, Md.—			
13 Per Cent Acid Phosphate	13		
Star Phosphate	14		
16 Per Cent Acid Phosphate	16		
17 Per Cent Acid Phosphate	17		
Phosphate and Potash	10		$\dot{2}$
Phosphate and Potash No. 2.	8		5
Superphosphate and Potash	10		4
Wheat Grower	10		4
Phosphoric Acid and Potash	10		5
General	8	2 ·	2
Fruit and Root Crop Special	8	2	5
High Grade Potato	8	2	10
Bone and Dissolved Bone and Potash	9	2	3
King Cotton	8	2.50	1
King Cotton No. 2	8 8	$\frac{2.50}{2.50}$	$\frac{2}{2.50}$
Berry King	8	$\frac{2.50}{2.50}$	4
Cotton Special	8	3	3
Ammoniated Bone with Potash	6	3	2
Tobacco Special	8	3	$\tilde{3}$
African Cotton Grower	9	3	3
Truck and Berry Special	8	3	10
Manure Substitute	6	4	4
Special Trucker	8	4	4
Bone, Blood and Potash	8	5	7
All Soluble	8	3.50	4
7 Per Cent Trucker	6	7	5
Top Dresser	5	10	$\frac{2}{2}$
10 Per Cent Trucker	5	10	3
Bone Meal(Total)	$\frac{18}{24}$	$\frac{12}{3}$	• •
Raw Bone(Total)	23	$\frac{5}{4.50}$	• •
Dried Blood	-0	16	
German Kainit	• •		12
Nitrate of Soda		18	
Muriate of Potash			48
Sulphate of Potash			50
Fish Mixture	8	2	2
Blood and Bone	8	3	3
Tankage	9	8	
Fish Scrap	7	11	
Kainit			16
Asheville Packing Co., Asheville, N. C.—			
Zimmerman's Blood and Bone Fertilizer	10.46	4.34	2.80
Zimmerman's Standard	9.30	3.80	2.80
Zimmerman's Wheat and Potato Fertilizer	6.45	3.67	3.31
Zimmerman's Garden Fertilizer	8	5	5
Zimmerman's Tobacco Grower	-8	3	3
Zimmerman's Bone Phosphate	$\frac{13}{5}$		· <u>-</u>
Farmer's Potato Grower	7	2	7
Rose's Clover Fertilizer	$\frac{12}{8}$		4 4
Richard's Wheat Grower	8		4

Name and Address of Manufacturer and Name of Brand.	Avail. Phos.	Am- monia.	Potash.
	Acid.		
Miss Eva's XXXX Fertilizer	19	-,	t,
Sternberg's Wheat Mixture	10		I
Asheville Packing Co.'s Corn Fertilizer	. 8	-2	1
Bone Potash	10		ł
Donald Communication Vantally 1's			
Baugh & Sous Co., Novfolk, Ya.—	-		0
Glover's Special Potato Guano	7	4	8
Baugh's Dissolved Animal Bone	13	2.50	0.50
Baugh's New Process 10 Per Cent Guano	5	10	2.50
Baugh's 7 Per Cent Potato Gnano	6	7	5
Baugh's Cabbage Guano:	6	7	5
Baugh's Peruvian Guano Substitute	6	5	7
Baugh's Fruit and Berry Guano	8	3	10
Baugh's High Grade Tobacco Guano	8	• •	3
Baugh's Grand Rapid Guano	8	-3	3
Grand Rapid High Grade Truck Guano	\mathbf{s}	3	3
Baugh's Animal Bone and Potash Compound for			0
all crops	8	2 2	2
Baugh's Wheat Fertilizer for Wheat and Grass	8	2	$\frac{2}{2}$
Baugh's Fish Mixture	8	-	$\frac{2}{2}$
Baugh's Soluble Alkaline Superphosphate	10		
Baugh's High Grade Potash Mixture	10		4
Baugh's Double Eagle Twenty-five Phosphate, or			
Raw Bone Superphosphate	8	2	1
Baugh's Peruvian Guano Substitute, for Potatoes		_	_
and all vegetables	6	5	7
Baugh's Raw Bone Meal, warranted pure (Total),	21.50	4.50	
Baugh's High Grade Acid Phosphate	14		
16 Per Cent Acid Phosphate	16	* * *	• •
Fish Bone and Potash	8	4	4
Ground Fish		10	: :
Genuine German Kainit			12
Muriate of Potash			50
Sulphate of Potash		• •	50
Sulphate of Ammonia		25	• •
Nitrate of Soda		19	• •
Part Barrier G. Barrier M.			
Baltimore Fertilizer Co., Baltimore, Md.—			
Hon€st Potato and Tomato Grower	8	3	3
Honest Trucker	6	5	5
Honest Revenue	7	3	6
Honest Sweet Potato Grower	8	$\frac{2}{2}$	4
Honest Dixie Crop Grower	8	2	2
Honest Albemarle Trucker	6	5	7
The John L. Bailey Co., Elm City, N. C			
-	8	2	2
Stag Brand	8	3	3
Fair Mount	0	9	J
J. A. Beuton, Ruffin, N. C.—			
	9	2	•
N. C. Bright Fertilizer	ð	-	-
Bradley Fertilizer Co., Boston, Mass., and			
Charleston, S. C			
B. D. Sea Fowl Guano	9	2.25	1
Bradley's Patent Superphosphate	9	2.25	î
Bradley's High Grade Guano	8	3	3
Bradley's X Guano	8	$\frac{3}{2}$	$\frac{3}{2}$
Bradley's Ammoniated Dissolved Bone	8	$\frac{1}{2.25}$	ī
Dianie, & Hillionation Dissolved Sonottititi	J	0	-

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia,	Potash.
Bradley's Eagle Ammoniated Bone Superphosphate Bradley's Cereal Guano Bradley's Wheat Grower Bradley's High Grade Acid Phosphate Bradley's XXX Acid Phosphate Bradley's Acid Phosphate Bradley's Palmetto Acid Phosphate German Kainit Bradley's Bone and Potash	8 8 10 14 13 12 12 	2.25 2 	1 2 2 12 2
James Bonday, Jr., & Co., Baltimore, Md.— Old Reliable Brand Genuine German Kainit No. 1 Syndikat Muriate of Potash No. 1 Syndikat Sulphate of Potash Nitrate of Soda Battleboro Oil Co., Battleboro, N. C.—		 18	12 50 48
Cotton-seed Meal The Berkley Chemical Co., Norfolk, Va.— Resolute Acid Phosphate. Laurel Potash Mixture. Berkley Plant Food. Berkley Acid Phosphate. Berkley Ammoniated Superphosphate. Select Crop Grower Brandon Superphosphate Monitor Animal Bone Fertilizer. Berkley Tobacco Guano. Advance Crop Grower. Victory Special Crop Grower. Royal Truck Grower. Mascot Truck Guano. Berkley Bone and Potash Mixture. Berkley Genuine German Kainit.	16 10 10 14 8 8.50 8 9 8 8 7	7.50 2.50 2.25 3 3 4 7	 2 4 1 2.50 2 4 3 3 4 5 5 5 2
Nitrate of Soda		7.50	50
C. J. Burton Guano Co., Baltimore, Md.— Acid Phosphate Burton's High Grade Burton's Butcher Bone Burton's Carolina Guano Burton's Best Burton's Soluble Guano Tobacco Queen High Grade Tobacco	14 8 8 8 8 8 8	2.50 2 3 2 3 4	 3 2 1 3 1 3 4
William Bragaw & Co., Washington, N. C.— Tar Heel Special Guano. Pamlico Trucker Havana Tobacco Guano. Beaufort County Guano. Tuckahoe Tobacco Guano. Chocowinity Special Tobacco. Old reliable Premium Cotton-seed Meal	8 7 8 8 8 5 8 8 5 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8	2 5 3 3 2.50 4 2 7.50	2 8 3 3 6 2

	Avail.	Am-	*
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	monia.	Potash.
Blackstone Guano Co., Blackstone, Va.—	ACIII.		
		_	_
Red Letter	8	2	$\overline{2}$
Alliance for Tobacco	8	2	2
Old Bellefonte	8	4	$\frac{2}{2}$
Bellefonte	8	3	2
Hard Cash	8	2.50	•)
Alliance	8	2.00	$\frac{7}{2}$
D. C. Co. Acid Disculate	14		-
B. G. Co. Acid Phosphate			• •
B. G. Co. Bone and Potash	10	• •	2
Jim Crow	8	3	2
Clayton Oil Mill, Clayton, N. C.—			
Clayton Guano	8	3	3
Cotton-seed Meal		7.50	
	• • •		• • •
Columbia Guano Co., Norfolk, Tarboro, Columbia,			
S. C., Macon, Ga.—			
,		_	
Olympia Cotton Guano	\mathbf{s}	3	3
Columbia Soluble Guano	\mathbf{s}	2	2
Columbia C. S. M. Special	9	2.75	2
Columbia H. G. Special Tobacco Guano	8	2.50	2 2 2 7
Columbia 7 Per Cent Truck Guano	7	7	7
	ś	4	4
Columbia Special Truck Guano			
Columbia Potato Guano	7	5	5
Columbia Special 4-8-3	8	4	3
Columbia Special Wheat Fertilizer	8	2	$\overline{2}$
Columbia Bone and Potash Mixture	10		2
Columbia 10-4 Bone and Potash Mixture	10		4
Columbia 8-2 Bone and Potash Mixture	Š		$\tilde{2}$
Columbia 8-4 Bone and Potash Mixture	Š		$\frac{1}{4}$
Columbia Bone and Potash for Grain	10		3
Columbia H. G. 16 Per Cent Acid Phosphate	16		
Columbia 14 Per Cent Acid Phosphate	14		
Columbia Acid Phosphate	12		
Columbia H. G. Dissolved Bone	13		
Rex Brand Ammoniated Guano	8	2.50	1
Crown Brand Peanut Guano	7		$\hat{\bar{5}}$
Carolina Soluble Guano	ś	$\frac{\cdot \cdot}{2}$	
			1
Pelican Ammoniated Guano	8	4	4
Hyeo Tobacco Guano	8	3	3
McRae's High Grade Guano	8	4	7
Cotton-seed Meal		7.50	
Genuine German Kainit			12
Sulphate of Potash			50
Muriate of Potash			48
	• •		10
Nitrate of Soda	• •	19	
Columbia 8-2.25 Bone and Potash Mixture	8	• •	2.25
Columbia Special	8	4	3
McRae's Special	8	5	7
Hayes' Special	8	4	3
Crews' Special	5.85	5.45	10
Cumberland Bone Phosphate Co., Portland. Me., and			
Charleston, S. C.—			
Cumberland Bone Superphosphate of Lime	8	2.25	1
Cotton Oil and Fibre Co., Norfolk, Va.—			
Cotton-seed Meal		7.50	
Cotton-seed Meal		7.50	• •

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Consumers Cotton Oil Co., Tarboro, N. C.— Cotton-seed Meal		7.50	
Chutham Cotton Oil Co., Pittsboro, N. C.— Cotton-seed Meal		7.50	
Campobello Oil Mill, Campobello, S. C.— Cotton-seed Meal		7.50	
The Cotton and Ginning Co., Scotland Neck, N. C.— Cotton-seed Meal		7.50	• •
Chickenauga Fertilizer Works, Atlanta, Ga	10	2	4
Chickamauga Cotton Compound	$\begin{array}{c} 10 \\ 10 \end{array}$	2 2 2	$\frac{\hat{2}}{2}$
Chickamauga Complete Fertilizer	8 8 10	• •	4_2
Chickamauga Wheat and Corn Grower	$10 \\ 12 \\ 14$	• •	$\frac{4}{2}$
Chickamauga High Grade Dissolved Bone No. 16 Chickamauga 12-2	$16 \\ 12 \\ 12$		$\overset{\cdot}{\overset{\cdot}{\overset{\cdot}{\overset{\cdot}{\overset{\cdot}{\overset{\cdot}{\overset{\cdot}{\overset{\cdot}$
Chickamauga 13-4 Chickamauga 13-2 Ben Hur High Grade Guano	13 13 10	 3	$\frac{4}{2}$
Georgia Homestead Guano	8 10	$\frac{2}{2}$	$\frac{2}{2}$
Calder Bros., Wilmington, N. C Genuine German Kainit			12
Muriate of Potash Nitrate of Soda		19	50
W. B. Cooper, Wilmington, N. C.— Genuine German Kainit Nitrate of Soda		18	12
Sulphate of Potash	• •		50 50
Cowell, Swan & McCotter Co., Bayboro, N. C. Cowell, Swan & McCotter Co.'s Cabbage Guano	5	10	2.50
Cowell, Swan & McCotter Co.'s Great Cabbage and Potato Guano	7	7	7
Cowell, Swan & McCotter Co.'s Oriental Trucker Cowell, Swan & McCotter Co.'s H. G. Truck Guano, Cowell, Swan & McCotter Co.'s Potato Favorite	6 7	$\frac{6}{5}$	6 5
Guano	7 8	$\frac{4}{3}$	7 3
Guano Cowell, Swan & McCotter Co.'s Standard Cotton Grower	8 8	2.50 4	3 3
Cowell, Swan & McCotter Co.'s Rust Proof Cotton Guano	8	2	3
Guano	8	2	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia,	Potash.
Cowell, Swan & McCotter Co.'s Crop Grower Cowell, Swan & McCotter Co.'s 14 Per Cent Acid	8	2	2
Phosphate	14 14		
Cowell, Swan & McCotter Co.'s Bone Potash Compound	10		2
Compound		4	$\frac{3}{12}$
Aurora Trucker	7	5	7
The Coe-Mortimer Co., Charleston, S. C.—	0.50	0.00	0
Peruvian Guano Ex Condor Peruvian Guano Ex Coya	$\frac{8.50}{9}$	$\frac{8.30}{9}$	$\frac{2}{2}$
Nitrate of Soda		19	
Muriate of Potash			49
Caraleigh Phosphate and Fertilizer Works, Raleigh, N. C.—			
Crown Ammoniated Guano	8	$\underline{2}$	1.50
Comet Guano	8	2	1
Planters' Pride	8	2.50	3
Eli Ammoniated Guano	8	$\frac{2}{2.50}$	$\frac{2}{2}$
Eclipse Ammoniated Guano	8 8	2.50 3	$\frac{2}{3}$
Horne's Best	8	2.50	3
Dandy Acid Phosphate	10		
16 Per Cent Acid Phosphate	16		
Climax Dissolved Bone	14		
Staple Acid Phosphate	12	• •	• •
Sterling High Grade Acid Phosphate	13	• •	$\frac{\cdot \cdot}{2}$
Electric Bone and Potash	$\frac{10}{11}$		$\frac{1}{5}$
ture	10		3
Genuine German Kainit			12
Nitrate of Soda		19	• • •
Muriate of Potash			50
Sulphate of Potash		$\overset{\cdot}{2}.75$	$\frac{50}{2}$
Pacific Tobacco and Cotton Grower	ð	2.10	-
W. H. Camp, Petersburg, Va.—			.=
Camp's Prepared Chemicals No. 1	8	3.50	7.50
Camp's Prepared Chemicals No. 3	8	2.75	2
Camp's Prepared Chemicals for Irish Potatoes Camp's Bone and Potash	$\frac{7}{10}$	7.50	10 4
Camp's Special for Tobacco	8	3	3
	_		
Crow Fertilizer Co., Monroc, N. C.—	0	0	0
Crow's Union County Special	$\frac{8}{8}$	$\frac{2}{3}$	$\frac{2}{3}$
Crow's H. G. Blood and Fish	$\frac{8}{14}$		9
Crow's Kainit			12
Dixie Guano Co., Durham, N. C			
Niagara Soluble Bone	8	2.50	2
Battle's Blood and Bone	8	2.50	3
Dixie Champion for Wheat and Corn	10	• • •	1.50
Dixie Star Ammoniated 8-2-1	8	2	1
Jeff Davis Special	9	2.75	2

	Avail.	A	
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	Am- monia.	Potash.
Carolina Special Ammoniated	8	3	3
Radium	8 8	$\frac{4}{3}$	$rac{5}{2}$
Old Plantation Superphosphate	š	$\overset{\circ}{2}$	2
Diana Fortiliza Co. Charleston C. C.			
Etiwan Fertilizer Co., Charleston, S. C.— Plow Brand Ammoniated Dissolved Bone	8.65	2	2
Plow Brand Raw Bone Superphosphate	8	2.50	1
Plow Brand Special Tobacco Fertilizer	8 11	4	4 1
Plow Brand Acid Phosphate with Potash Plow Brand Ammoniated Fertilizer	8	2	2
Etiwan Soluble Bone with Potash	$\frac{10}{8}$	3	$\frac{3}{3}$
Etiwan Cotton Compound Etiwan Ammoniated Fertilizer	8	$\frac{3}{2}$	$\frac{3}{2}$
Etiwan Superior Cotton Fertilizer	8	4	6
Etiwan High Grade Acid Phosphate Etiwan Dissolved Bone	$\frac{14}{13}$		• •
Etiwan Ammoniated Dissolved Bone	8.65	2	2
Etiwan Potash Bone Etiwan Special Potash Mixture	10 8		4 4
Etiwan Acid Phosphate with Potash	11		1
Etiwan High Grade Cotton Fertilizer Etiwan Blood and Bone Guano	8 8	$\frac{3}{2.50}$	$\frac{2}{1}$
Diamond Soluble Bone	13		
Diamond Soluble Bone with Potash	$\begin{array}{c} 10 \\ 10 \end{array}$	• •	$\frac{2}{2}$
XX Acid Phosphate with PotashGenuine German Kainit			$1\overline{2}$
Eureka Fertilizer Co., Perryville, Md.— Potato Special	8	2.50	3
Camden Special	6	5	7
Alkaline Bone and Potash	10 8	$\frac{\cdot \cdot}{2}$	2 2 7
Farmers' Favorite Bone Phosphate	7	7 -	$\frac{1}{7}$
5 Per Cent Alkaline Bone and Potash	12		5
Fairforest Oil Mill, Fairforest, S. C.—			
Cotton-seed Meal		7.50	
Fremont Oil Mill Co., Fremont, N. C.—			
Cotton-seed Meal		7.50	
Farmers Cotton Oil Co., Wilson, N. C			
Dean's Special Guano	8	4.50	7
Golden Gem Guano	8	$\frac{3}{2.50}$	3
Planter's Friend Guano	8 8	$\frac{2.50}{2.50}$	3 3
Wilson High Grade Guano	8	2.75	$\frac{2}{2}$
Farmer's Special Guano	8 8	$\frac{2}{2}$	$\frac{2}{2}$
XTra Good Bone and Potash	10		$\frac{1}{2}$
Regal Acid Phosphate	$\begin{array}{c} 12 \\ 13 \end{array}$	• •	• •
Contentnea Acid Phosphate	16		• •
Bonum Acid Phosphate	14		
J. D. Farrior's Special Guano for Cotton and Tobacco	8	3	3
Gennine German Kainit			12
Nitrate of Soda		$\frac{19}{7.50}$	• •
Cotton-seed meat		1.00	- •

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Cotton-seed Meal		8	
Muriate of Potash			50
Sulphate of Potash			50
Perfect Top Dresser for all Crops	2	10	5
Wilson Top Dresser	2	11	1
Farmers Guano Co., Ralcigh, N. C.—			
State Standard Guano	8	2	2
Toco Tobacco Guano	8	2.50	3
Big Crop Guano	8	2.50	3
Golden Grade Guano	8	3	3
Century Bone and Potash Mixture	10		2
Farmers' High Grade Acid Phosphate	13		
16 Per Cent Acid Phosphate	16		
14 Per Cent Acid Phosphate	14		
W. S. Farmer & Co., Baltimore, Md.—			
Dissolved South Carolina Bone	14		
Fish Mixture	8	:2	2
Kainit			$1\overline{2}$
Anne Arundel Trucker	7	${4.50}$	8
Top Dresser	5	5	5
Hawkeye	8	3	3
Clyde Brand	8	2	
Truckers' Compound	8		1
Truckers' Compound	-	3	$\frac{4}{2}$
Tampico	7	5	5
Strawberry Mixture	9	5	5
W. S. Farmer & Co.'s Standard Phosphate	10	2.50	2.50
Farmers Oil Mill, Newberry, 8, C.—			
Cotton Seed Meal		7.50	
Griffith & Boyd, Baltimore, Md.—			
Accomac Trucker	6	5	7
Spring Crop Grower	6.50	2	4.50
Nitro Crop Feeder	9	2.50	
Double Strength Tobacco Grower	8	3	3
Vegetable Bone	8	3	7
7 Per Cent Guano	5	7	$\bar{5}$
Stable Manure Substitute	5	3.50	4
Ammoniated Bone Phosphate	8	2	2
High Grade Acid Phosphate	12		
Genuine German Kainit			12
The Home Fertilizer Chemical Works. Baltimore, Md.—			
	0		
Boykin's Home Potato Grower	6	4	250
Cerealite Top Dressing	• •	\bar{b}	2.50
Boykin's Vegetable Fertilizer	6	5	6
Phœnix Crop Grower	8	3	$\frac{2}{2}$
Boykin's Cereal Fertilizer	8	$\frac{2}{2}$	2
Boykin's Dissolved Animal Bone	12		• •
Yancey's Formula for Yellow Leaf Tobacco	8	3	$\frac{2}{2}$
Boykin's Alkaline Bone	10	• •	
Boykin's High Grade Acid Phosphate	14	• :	• <u>•</u>
Home Fertilizer		7	7
Boykin's Royal Potato Fertilizer.	6	7	5
German Kainit	• •		12
Nitrate of Soda		19	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Muriate of Potash	 16	25 	50
Hardison Co., Wadesboro, N. C.— Genuine German Kainit Nitrate of Soda	• •	18	12
S. B. Harrell & Co., Norfolk, Va.— Harrell's Truck Guano Harrell's Champion Cotton and Peanut Grower Harrell's Acid Phosphate	6 8 14	7 2	5 2
Hadley, Harris & Co., Wilson, N. C.— Hadley's Boss Guano	8 8 8	$\frac{2.75}{2}$	2.50 2 2
Hall & Pearsall, Wilmington, N. C.— Muriate of Potash Sulphate of Potash		• •	50 48
The Hampton Guano Co., Norfolk, Va.— Dauntless Potash Mixture Supreme Acid Phosphate 16 Per Cent. Hampton Crop Grower. Hampton Bone and Potash Mixture. Hampton Acid Phosphate. Hampton Ammoniated Superphosphate. Alpha Crop Grower. Shirley Superphosphate Arlington Animal Bone Fertilizer. Little's Favorite Crop Grower. P. P. Princess Prolific Producer. Reliance Truck Guano. Virginia Truck Grower. Hampton Tobacco Guano. Hampton Genuine German Kainit. Nitrate of Soda. Muriate of Potash. The Hubbard Fertilizer Co., Baltimore, Md.—	10 16 10 11 14 8 8.50 8 9 7 8 7 6 8	 2 2.50 2 2.25 4 3 5 7 3 	2 4 2 1 2.50 2 4 4 3 5 5 5 3 12 50
Hubbard's Trucker's 7 Per Cent Royal Seal Compound	6 4 8 6 8 8 10 8 10 14 	7 10 2 5 3 2 3 2 	5 4 10 5 3 3 2 4 12 3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
The Imperial Co., Norfolk, Va.—			
Imperial X. L. O. for Cotton	8	3	3
Imperial Tobacco Guano	8	3	3
Imperial Cubanola Tobacco Guano	4	3	5
	8	2	2
Imperial Champion Guano Imperial Peanut and Corn Guano	8	2	$\frac{2}{2}$
	8	$\frac{2}{2}$	2
Imperial Cisco Soluble Guano			_
Imperial 10 Per Cent Guano	5	10	2.50
Imperial Standard Premium Guano	8	2	1.50
Imperial 5-6-7 Potato	6	5	7
Imperial Special 7 Per Cent for Potatoes and		_	
Early Truck	5	7	5
Imperial Laughinghouse Special Tobacco Guano	4	4	6
Imperial Cotton Grower	8	2	1.50
Imperial Martin County Special Guano	9	2.75	2
Imperial High Grade Irish Potato	7	5	8
Imperial Williams' Special Potato	6	5	5
Imperial Fish and Bone Guano	6	4	4
Imperial H. G. Acid Phosphate	14		
Imperial H. G. Tennessee Acid Phosphate	16		
Imperial Guano for Bright Tobacco	8	2.50	3
Imperial Bone and Potash	10		$\frac{3}{2}$
Imperial German Kainit	, 10		$1\overline{2}$
Asparagus Mixture		6.50	7
Imperial Great Grain Grower for Wheat, Corn and		0.50	•
Oats	10		3
Imperial General Crop Grower	8	$\overset{\cdot}{2}$	1
	-		
Imperial Best Bone and Potash	.10		4
Imperial 13 Per Ceut Acid Phosphate	13		٠.
Imperial Top Dresser for Cotton	9	2.50	2
Imperial Catawba Wheat Grower	10		4
Imperial Yadkin Wheat Grower	8		2 2
Imperial Virginia Grain Mixture	10		2
Imperial Carolina Wheat Mixture	10		3
Jonesville Oil Mill, Jonesville, S. C.—			
·		_	
Cotton-seed Meal		8	
Ketcham Fish and Fertilizer Co., Manteo, N. C.—			
Ketcham's Fish Extract for Potatoes	5	4	5
Ketcham's Standard Corn Grower	5	6	3
Lister's Agricultural Chemical Works, Newark, N. J.—			
Lister's Standard Bone Superphosphate of Lime	9	2	2
Lister's Ammoniated Dissolved Bone Fertilizer	8	$\frac{1}{2.50}$	$\tilde{2}$
Lister's Success Fertilizer	8	9	5
Dister 5 Success Pertilizer	O	~	-
Lumberton Cotton Oil and Ginning Co			
Lumberton, N. C.—			
		7.50	
Cotton-seed Meal	• •	7.50	
Louisburg Cotton Oil Co., Louisburg, N. C.—			
- · · · · · · · · · · · · · · · · · · ·		# F0	
Cotton-seed Meal		7.50	
Laurinburg Oil Co., Laurinburg, N. C			
•			
Cotton-seed Meal		7.50	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
A. S. Lee & Sons Co., Richmond, Va.—	Acid.		
Lee's High Grade Bone and Potash Lee's Special Wheat Fertilizer Lee's Prepared Agricultural Lime Lee's German Fruit Grower Lee's Plant Bed Fertilizer Lee's Special Corn Fertilizer Lee's Rice Grower Imported Thomas' Basic Slag	9 8 4 8 8 8 8	 3 2 	4 2 2 6 2 2 3
E. H. & J. A. Meadows Co., New Bern, N. C			
Meadows' Diamond Acid Phosphate. Meadows' Great Cabbage Guano. Meadows' All Crop Guano. Meadows' Great Potato Guano. Meadows' Labos Guano Meadows' Cotton Guano. Meadows' 10 Per Cent Ammoniated Guano. Meadows' Sea Bird Guano. Meadows' Roanoke Guano. Meadows' Gold Leaf Tobacco Guano. Meadows' Genuine German Kainit. Dixon's Cotton Guano. Dixon's High Grade Tobacco Guano.	14 7 8 7 8 6 9 8 8 	2.50 5 5 2 10 4 2.50 3	7 2.50 8 5 2.50 2.50 3 12 2
The D. B. Martin Co., Philadelphia, Pa.—			
Martin's Claremont Vegetable Grower. Martin's Bull Head Fertilizer. Martin's Carolina Cotton Fertilizer. Martin's Early Truck and Vegetable Grower. Pure Dissolved Bone. Martin's Pure Ground Bone. (Total) Martin's Pure Raw Bone Meal. (Total) Martin's High Grade Kainit. Martin's Acid Phosphate. Martin's Potash and Soluble Bone. Acid Phosphate	7 8 8 6 12 22,90 21,00 14 12 12 10 10	3 3 2 4 2 2 4.50 	5 3 2 8 12 3 5 4 2
Thos. Mechan & Sons, Germantown, Philadelphia, Pa.—			
Meehan's Canada Hardwood Ashes	${20.93}$	5.32 3.50	• •
The Miller Fertilizer Co., Baltimore, Md.— Special Tobacco Grower. Standard Phosphate Miller's Irish Potato. Ammoniated Dissolved Bone. High Grade Potato. Tobacco King Standard Potato Potato and Vegetable Grower. Cotton Queen Trucker S. C. Rock Grain and Grass Grower. Profit	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	218 4 215 3 2121215 : 2121	4 3 4 2 7 3 2 4 1 1 5

Potash Mixture		Avail.	Am-	Potash.
Farmer's Profit	Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	monia.	rotaen.
Corn and Pennut Grower				
Harmony			2	
Clinch	Corn and Peanut Grower		2.50	
Kainit	Clinch			
Miller's 7 Per Cent. 7 8 2 2 2 Nord 8 2 2 2 7	Kainit			
Four Per Cent Tobacco	Miller's 7 Per Cent		7	7
No. 1 Potato and Vegetable Grower	Miller's 16 Per Cent Acid Phosphate			
Marsh-Lec Co., Marshville, N. C.— Marsh's Special High Grade for all Crops 8 3 3 Marsh's Gunno for Corn 8 2 2 Marsh's Cotton Fertilizer 8 2 2 The Mapes Formula and Peruvian Guano Co. New York— 8 3 6 The Mapes Corn Manure 8 4 4 8 The Mapes Complete Manure 4 4 8 10 3 2.50 The Mapes Soluble Potato Manure 2 7 5 The Mapes Soluble Potato Manure 2 7 5 The Mapes Vegetable Manure or Complete Manure for Light Soils. 6	Four Per Cent Tobacco		-	
Marsh's Special High Grade for all Crops 8 3 3 Marsh's Guano for Corn 8 2 2 Marsh's Guano for Corn 8 2 2 Marsh's Guano Fertilizer 8 2 2 The Mapes Formula and Peruvian Guano Co. New York.— 8 3 6 The Mapes Complete Manure 4 4 8 The Mapes Complete Manure or Complete Manure 2 7 5 The Mapes Soluble Potato Manure 6 6 6 6 Madison Oil Mill, Madison, N. C.— 7 7 5 Cotton Seed Meal. 7 5 7 5 The MacMurphy Co., Charleston, S. C.— 8 5 3 3 Special 9-3-3 Guano 8 6 6 6 6 6 Sp		0	4.50	•
Marsh's Cotton Fertilizer. 8 2 2 Marsh's Cotton Fertilizer. 8 2 2 The Mapes Formula and Peruvian Guano Co New York.— 8 3 6 The Mapes Conn Manure 4 4 8 The Mapes Complete Manure 4 4 8 The Mapes Soluble Potato Manure 10 3 2.50 The Mapes Soluble Potato Manure 2 7 5 The Mapes Soluble Potato Manure 6 6 6 The Mapes Soluble Potato Manure 2 7 5 The Mapes Soluble Potato Manure 2 7 5 The Mapes Soluble Potato Manure 6 6 6 Madison Oil Mill. Madison. 8 6 6 6 Madison Oil Mill. Madison. 8 7 5 The MacMurphy Co., Charleston. 8 5 7 Special 8-3-3 Guano 9 3 3 Special 8-3-5 Cotton and Corn Guano 8 2.50 1 Doubly Ammoniate		0	9	•)
Marsh's Cotton Fertilizer. 8 2 2	Marsh's Special High Grade for all Crops			
### The Mapes Formula and Peruvian Guano Co. New York.—	Marsh's Cotton Fortilizor			
The Mapes Corn Manure			_	
The Mapes Corn Manure				
The Mapes Conomic Potato Manure		8	3	6
The Mapes Complete Manure "A" Brand 10 3 2.30 The Mapes Soluble Potato Manure 2 7 5 The Mapes Vegetable Manure or Complete Manure for Light Soils 6 6 6 Madison Oil Mill, Madison, N. C.— Cotton Seed Meal 7.50 The MacMurphy Co., Charleston, S. C.— Special 9-3-3 Guano 9 3 3 3 Special 8-5-7 Guano 8 5 7 Special 8-3-3 Cotton and Corn Guano 8 2.50 1 Doubly Anmoniated Truck Farmers Special Guano 10 4 4 Special 8-4 Tobacco Guano 10 4 4 Special 8-4 Tobacco Guano 10 4 4 Special 8-4-2 Cotton and Corn Guano 9 2.75 2 Special 8-2 Cotton and Corn Guano 9 2.75 2 Special 8-2 Cotton and Corn Guano 9 2.75 2 Special 8-3 Tobacco Guano 8 3 3 Truckers' Special Godano 7 4 5 High Grade Acid Phosphate 13 7 Acid Phosphate and Potash 10 2 Sulphate of Ammonia 10 2 Sulphate of Potash 10 2 Sulphate of Potash 10 2 Sulphate of Potash 11 3 Sulphate of Potash 12 Sulphate Of Vance Tobacco Fertilizer 11 3 Sulphate Cotton Grower 12 Special Cotton Grower 14 Sulphate Of Vance Tobacco Fertilizer 19 3 3 Sunce Cotton Grower 18 2 2 Special Cotton Grower 19 3 3 Special Cotton Grower 19	The Mapes Corn Manure	_	_	
The Mapes Soluble Potato Manure	The Mapes Complete Manure "A" Brand	10		2.50
The Mapies Vegetable Manure or Complete Manure for Light Soils	The Mapes Soluble Potato Manure	2	7	5
Madison Oil Mill, Madison, N. C.— 7.50 Cotton Seed Meal 7.50 The MacMurphy Co., Charleston, S. C.— Special 9-3-3 Guano 9 3 3 Special 8-5-7 Guano 8 5 7 Special 8-3-3 Cotton and Corn Guano 8 3 3 Standard 8-2½-1 Cotton Guano 8 2.50 1 Doubly Ammoniated Truck Farmers' Special 8 4 4 Guano 10 4 4 4 Truck Farmers' Special Guano 10 4 4 Truckers' Special G-5-6 Vegetable Guano 6 5 6 Wilcox, Gibbs & Co.'s Manipulated Guano 9 2.75 2 Special 8-2-2 Cotton and Corn Guano 8 3 3 Truckers' Special Potato Guano 7 4 5 High Grade Acid Phosphate 13 Acid Phosphate and Potash 10 2 Genuine German Kainit Sulphate of Ammonia Nitrate of Soda	The Mapes Vegetable Manure or Complete Manure		0	o
Cotton Seed Meal. 7.50 The MacMurphy Co., Charleston, S. C.— Special 9-3-3 Guano. 9 3 3 Special 9-3-3 Guano. 8 5 7 Special 8-3-7 Guano. 8 3 3 Standard 8-2½-1 Cotton Guano. 8 3 3 Standard 8-2½-1 Cotton Guano. 8 2 50 1 Doubly Ammoniated Truck Farmers' Special Guano. 8 8 4 Truck Farmers' Special Guano. 10 4 4 Truck Farmers' Special Guano. 10 4 4 Special S-4 Tobacco Guano. 8 4 4 Truckers' Special G-5-6 Vegetable Guano. 6 5 6 Wilcox, Gibbs & Co.'s Manipulated Guano. 9 2.75 2 Special S-3-3 Tobacco Guano. 8 2 2 Truckers' Special Potato Guano. 7 4 5 High Grade Acid Phosphate 13 2 Acid	for Light Soils	6	б	O
The MacMurphy Co., Charleston, S. C.— Special 9-3-3 Guano				
Special 9-3-3 Guano. 9 3 3 Special 8-5-7 Guano. 8 5 7 Special 8-3-3 Cotton and Corn Guano. 8 3 3 Standard 8-2½-1 Cotton Guano. 8 2.50 1 Doubly Ammoniated Truck Farmers' Special 8 8 4 Truck Farmers' Special Guano. 10 4 4 Special 8-4-4 Tobacco Guano. 8 4 4 Truckers' Special G-5-6 Vegetable Guano. 6 5 6 Wilcox, Gibbs & Co.'s Manipulated Guano. 9 2.75 2 Special 8-2-2 Cotton and Corn Guano. 8 2 2 Special S-3-3 Tobacco Guano. 8 3 3 Truckers' Special Potato Guano. 7 4 5 High Grade Acid Phosphate. 13 Acid Phosphate and Potash. 10 2 Genuine German Kainit. Sulphate of Ammonia. Nitrate of Soda. Sulphate of Potash. <t< td=""><td>Cotton Seed Meal</td><td></td><td>7.50</td><td></td></t<>	Cotton Seed Meal		7.50	
Special 9-3-3 Guano. 9 3 3 Special 8-5-7 Guano. 8 5 7 Special 8-3-3 Cotton and Corn Guano. 8 3 3 Standard 8-2½-1 Cotton Guano. 8 2.50 1 Doubly Ammoniated Truck Farmers' Special 8 8 4 Truck Farmers' Special Guano. 10 4 4 Special 8-4-4 Tobacco Guano. 8 4 4 Truckers' Special G-5-6 Vegetable Guano. 6 5 6 Wilcox, Gibbs & Co.'s Manipulated Guano. 9 2.75 2 Special S-2-2 Cotton and Corn Guano. 8 2 2 Special S-3-3 Tobacco Guano. 8 3 3 Truckers' Special Potato Guano. 7 4 5 High Grade Acid Phosphate. 13 Acid Phosphate and Potash. 10 2 Genuine German Kainit. Sulphate of Ammonia. Nitrate of Soda. Sulphate of Potash. <t< td=""><td>The MacMurphy Co., Charleston, S. C</td><td></td><td></td><td></td></t<>	The MacMurphy Co., Charleston, S. C			
Special 8-5-7 Guano 8 3 3 Special 8-3-3 Cotton and Corn Guano 8 3 3 Standard 8-2½-1 Cotton Guano 8 2.50 1 Doubly Ammoniated Truck Farmers' Special 8 8 4 Truck Farmers' Special Guano 10 4 4 Special 8-4-4 Tobacco Guano 8 4 4 Truckers' Special G-5-6 Vegetable Guano 6 5 6 Wilcox, Gibbs & Co.'s Manipulated Guano 9 2.75 2 Special 8-2-2 Cotton and Corn Guano 8 2 2 Special 8-3-3 Tobacco Guano 7 4 5 High Grade Acid Phosphate 13 Acid Phosphate and Potash 10 2 Genuine German Kainit Sulphate of Ammonia 25 Nitrate of Soda 18 Sulphate of Potash 48 Muriate of Potash 48 N. C. Cotton Oil Co., Charlotte, N. C.— Majestic 8 2 2 V				
Standard 8-2½-1 Cotton Guano. 8 2.50 1 Doubly Ammoniated Truck Farmers' Special 8 8 4 Truck Farmers' Special Guano. 10 4 4 Special 8-4-4 Tobacco Guano. 8 4 4 Truckers' Special 6-5-6 Vegetable Guano. 6 5 6 Wilcox, Gibbs & Co.'s Manipulated Guano. 9 2.75 2 Special 8-2-2 Cotton and Corn Guano. 8 3 3 Truckers' Special Potato Guano. 7 4 5 High Grade Acid Phosphate. 13 Acid Phosphate and Potash. 10 2 2 Genuine German Kainit. 25 Sulphate of Ammonia. 25 Nitrate of Soda. 18 Sulphate of Potash. 48 Muriate of Potash. 48 Muriate of Potash. 48 N. C. Cotton Oil Co., Charlotte, N. C.— Pride of Vance Tobacco Fertilizer. 9 3 3 Vance Cotton Grower. 8 2 2 Franklin Cotton Grower.	Special 8-5-7 Guano			
Doubly Ammoniated Truck Farmers' Special Guano	Special 8-3-3 Cotton and Corn Guano			
Guano 8 8 Truck Farmers' Special Guano 10 4 4 Special 8-4-4 Tobacco Guano 8 4 4 Truckers' Special 6-5-6 Vegetable Guano 6 5 6 Wilcox, Gibbs & Co.'s Manipulated Guano 9 2.75 2 Special 8-2-2 Cotton and Corn Guano 8 2 2 Special 8-3-3 Tobacco Guano 8 3 3 Truckers' Special Potato Guano 7 4 5 High Grade Acid Phosphate 13 Acid Phosphate and Potash 10 2 2 Genuine German Kainit 25 Sulphate of Ammonia 25 Nitrate of Soda 18 Sulphate of Potash 48 Muriate of Potash 48 N. C. Cotton Oil Co., Charlotte, N. C.— Majestic 8 2 Pride of Vance Tobacco Fertilizer 9 3 3 Vance Cotton Grower 8 2 2 Franklin Cotton Grower 8 2 2 <t< td=""><td>Standard 8-2½-1 Cotton Guano Special</td><td>8</td><td>2.50</td><td>1</td></t<>	Standard 8-2½-1 Cotton Guano Special	8	2.50	1
Truck Farmers' Special Guano 10 4 4 Special S-4-4 Tobacco Guano 8 4 4 Truckers' Special 6-5-6 Vegetable Guano 6 5 6 Wilcox, Gibbs & Co.'s Manipulated Guano 9 2.75 2 Special S-2-2 Cotton and Corn Guano 8 2 2 Special S-3-3 Tobacco Guano 8 3 3 Truckers' Special Potato Guano 7 4 5 High Grade Acid Phosphate 13 Acid Phosphate and Potash 10 2 Genuine German Kainit 12 12 Sulphate of Ammonia 25 Nitrate of Soda 18 Sulphate of Potash 48 Muriate of Potash 48 N. C. Cotton Oil Co., Charlotte, N. C.— 8 2 Majestic 8 2 2 Vorth Carolina Cotton Oil Co., Henderson, N. C.— 8 2 2 Pride of Vance Tobacco Fertilizer 9 3 3 Vance Cotton Grower 8 2 2 Franklin Cotton Growe	Chops Chops	8	8	4
Special 8-4-4 Tobacco Guano 8 4 4 Truckers' Special 6-5-6 Vegetable Guano 6 5 6 Wilcox, Gibbs & Co.'s Manipulated Guano 9 2.75 2 Special 8-2-2 Cotton and Corn Guano 8 2 2 Special 8-3-3 Tobacco Guano 8 3 3 Truckers' Special Potato Guano 7 4 5 High Grade Acid Phosphate 13 Acid Phosphate and Potash 10 2 Genuine German Kainit 12 Sulphate of Ammonia 25 Nitrate of Soda 18 Sulphate of Potash 48 Muriate of Potash 48 N. C. Cotton Oil Co., Charlotte, N. C.— 8 2 Majestic 8 2 2 Vorth Carolina Cotton Oil Co., Henderson, N. C.— 8 2 2 Pride of Vance Tobacco Fertilizer 9 3 3 Vance Cotton Grower 8 2 2 Franklin Cotton Grower 8 2 2 Franklin Tobacco Fertilizer	Truck Farmers' Special Guano	_		
Truckers' Special 6-5-6 Vegetable Guano. 6 5 6 Wilcox, Gibbs & Co.'s Manipulated Guano. 9 2.755 2 Special 8-2-2 Cotton and Corn Guano. 8 2 2 Special 8-3-3 Tobacco Guano. 8 3 3 Truckers' Special Potato Guano. 7 4 5 High Grade Acid Phosphate. 13 Acid Phosphate and Potash. 10 2 Genuine German Kainit. 25 Sulphate of Ammonia. 25 Nitrate of Soda. 18 Sulphate of Potash. 48 Muriate of Potash. 48 N. C. Cotton Oil Co., Charlotte, N. C.— 48 Majestic 8 2 2 Vorth Carolina Cotton Oil Co., Charlotte, N. C.— 8 2 2 Pride of Vance Tobacco Fertilizer 9 3 3 Vance Cotton Grower 8 2 2 Franklin Cotton Grower 8 2 2 Franklin Tobacco Fertilizer 9 3 3 Henderson Tobacco Fertilizer </td <td></td> <td>8</td> <td>4</td> <td></td>		8	4	
Wilcox, Gibbs & Co.'s Manipulated Guano 9 2.75 2 Special S-2-2 Cotton and Corn Guano 8 2 2 Special S-3-3 Tobacco Guano 7 4 5 Truckers' Special Potato Guano 7 4 5 High Grade Acid Phosphate 13 Acid Phosphate and Potash 10 2 Genuine German Kainit 12 Sulphate of Ammonia Nitrate of Soda Muriate of Potash 48 N. C. Cotton Oil Co., Charlotte, N. C.— Majestic 8 2 2 North Carolina Cotton Oil Co., Henderson, N. C.— Pride of Vance Tobacco Fertilizer 9 3 3 Vance Cotton Grower 8 2 2 Franklin Cotton Grower 8 2 2 Henderson Cotton Fertilizer 9 3 3 Henderson Tobacco Fer	Truckers' Special 6-5-6 Vegetable Guano			6
Truckers' Special Potato Guano 7 4 5 High Grade Acid Phosphate 13 2 Acid Phosphate and Potash 10 2 Genuine German Kainit 12 Sulphate of Ammonia 25 Nitrate of Soda Sulphate of Potash Sulphate of Potash Muriate of Potash <td>Wilcox, Gibbs & Co.'s Manipulated Guano</td> <td></td> <td></td> <td>2</td>	Wilcox, Gibbs & Co.'s Manipulated Guano			2
Truckers' Special Potato Guano 7 4 5 High Grade Acid Phosphate 13 2 Acid Phosphate and Potash 10 2 Genuine German Kainit 12 Sulphate of Ammonia 25 Nitrate of Soda Sulphate of Potash Sulphate of Potash Muriate of Potash <td>Special 8-2-2 Cotton and Corn Guano</td> <td></td> <td></td> <td>2</td>	Special 8-2-2 Cotton and Corn Guano			2
High Grade Acid Phosphate. 13	Special 8-3-3 Tobacco Guano			
Acid Phosphate and Potash. 10 2 Genuine German Kainit. 12 Sulphate of Ammonia. 25 Nitrate of Soda. 18 Sulphate of Potash. 48 Muriate of Potash. 48 N. C. Cotton Oil Co., Charlotte, N. C.— 2 Majestic. 8 2 2 North Carolina Cotton Oil Co., Henderson, N. C.— 3 3 Pride of Vance Tobacco Fertilizer. 9 3 3 Vance Cotton Grower. 8 2 2 Franklin Cotton Grower. 8 2 2 Henderson Cotton Fertilizer. 9 3 3 Henderson Tobacco Fertilizer. 9 3 3	High Crade Acid Phosphate			
Genuine German Kainit. 12 Sulphate of Ammonia. 25 Nitrate of Soda. 18 Sulphate of Potash. 48 Muriate of Potash. 48 N. C. Cotton Oil Co., Charlotte, N. C.— 8 Majestic 8 2 North Carolina Cotton Oil Co., Henderson, N. C.— 2 Pride of Vance Tobacco Fertilizer 9 3 Vance Cotton Grower 8 2 Franklin Cotton Grower 8 2 Henderson Cotton Fertilizer 9 3 Henderson Tobacco Fertilizer 9 3 Henderson Tobacco Fertilizer 9 3 3 3	Acid Phosphate and Potash			_
Nitrate of Soda	Genuine German Kainit			12
Sulphate of Potash. 48 Muriate of Potash. 48 N. C. Cotton Oil Co., Charlotte, N. C.— 3 Majestic 8 2 2 North Carolina Cotton Oil Co., Henderson, N. C.— 3 3 Pride of Vance Tobacco Fertilizer 9 3 3 Vance Cotton Grower 8 2 2 Franklin Cotton Grower 8 2 2 Henderson Cotton Fertilizer 8 2 2 Franklin Tobacco Fertilizer 9 3 3 Henderson Tobacco Fertilizer 9 3 3	Sulphate of Ammonia			
Muriate of Potash	Nitrate of Soda			.19
N. C. Cotton Oil Co., Charlotte, N. C.— 8 2 2 North Carolina Cotton Oil Co., Henderson, N. C.— 9 3 3 Pride of Vance Tobacco Fertilizer. 9 3 3 Vance Cotton Grower. 8 2 2 Franklin Cotton Grower. 8 2 2 Henderson Cotton Fertilizer. 8 2 2 Franklin Tobacco Fertilizer. 9 3 3 Henderson Tobacco Fertilizer. 9 3 3	Sulphate of Potash			
Majestic 8 2 2 North Carolina Cotton Oil Co., Henderson, N. C.— Pride of Vance Tobacco Fertilizer 9 3 3 Vance Cotton Grower 8 2 2 Franklin Cotton Grower 8 2 2 Henderson Cotton Fertilizer 8 2 2 Franklin Tobacco Fertilizer 9 3 3 Henderson Tobacco Fertilizer 9 3 3	Muriate of Potash	••	• •	10
North Carolina Cotton Oil Co., Henderson, N. C.— Pride of Vance Tobacco Fertilizer. 9 3 3 Vance Cotton Grower. 8 2 2 Franklin Cotton Grower. 8 2 2 Henderson Cotton Fertilizer. 8 2 2 Franklin Tobacco Fertilizer. 9 3 3 Henderson Tobacco Fertilizer. 9 3 3	N. C. Cotton Oil Co., Charlotte, N. C.—	_		0
Pride of Vance Tobacco Fertilizer. 9 3 3 Vance Cotton Grower. 8 2 2 Franklin Cotton Grower. 8 2 2 Henderson Cotton Fertilizer. 8 2 2 Franklin Tobacco Fertilizer. 9 3 3 Henderson Tobacco Fertilizer. 9 3 3	Majestic	8	2	2
Henderson Tobacco Fertilizer				
Henderson Tobacco Fertilizer	Pride of Vance Tobacco Fertilizer		3	3
Henderson Tobacco Fertilizer	Vance Cotton Grower		$\frac{2}{2}$	2
Henderson Tobacco Fertilizer			2	2
Henderson Tobacco Fertilizer			2	3
Henderson Tobacco Fertilizer.			3	3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid .	Am- monia.	Potash.
North Carolina Cotton Oil Co., Wilmington, N. C.— Wilmington Special	8 8	$\frac{2}{3}$	2 3
North Carolina Cotton Oil Co., Raleigh, N. C.— Raleigh Standard Guano	8	2.75	2
Norfolk Fertitizer Co., Norfolk, Va.— High Grade Acid Phosphate. Oriana Cotton Grower. Genuine German Kainit C. S. M. Special Crop Grower. S-3-3 Cotton Grower. Tobacco Grower Bone Potash Mayodan Valley Wheat Grower. Iola Acid Phosphate. Young's Grain Grower. Shenandoah Wheat Mixture. Whitney H. G. Acid Phos.	14 8 9 8 8 10 8 13 10 10	 2.75 3 3 	 2 12 2 3 3 2 4
New Bern Cotton Oil and Fertilizer Mills. New Bern, N. C.— Pamlico Electric Top Dresser. Dunn's Standard Truck Grower. Ives' Irish Potato Guano. Lenoir Bright Leaf Tobacco Grower. Craven Bright Tobacco Guano. Craven Cotton Guano Pitt's Prolific Golden Tobacco Guano. Foy's High Grade Fertilizer. Onslow Farmers' Reliance Guano. Jones County Premium Crop Grower. Greene County Standard Fertilizer. Carteret Bone and Potash. Fourteen Per Cent Acid Phosphate. Genuine German Kainit Pot Neck Tobacco Guano. Bogue Fish Scrap. Muriate Potash.	5 7 7 8 8 8 8 8 8 8 8 8 8 8 10 14 	10 7 5 3 3 2 2 50 2 50 	2.50 7 7 3 3 2 3 3 3 3 2 2 4 4
Nitrate Soda	• •	19 25	48
Navassa Guano Co., Wilmington, N. C.— Ammoniated Soluble Navassa Guano. Clarendon Tobacco Guano Navassa High Grade Guano. Occoneechee Tobacco Guano Coree Tobacco Guano Harvest King Guano. Navassa Complete Fertilizer. Navassa Cotton Grower. Navassa Cotton-seed Meal Guano. Navassa Cotton-seed Meal Special 3 Per Cent Guano.	************	2.50 3 3 2 4 2 2 2 2 3	2 3 3 2 4 3 1 2 2
Navassa Fruit Growers' Fertilizer. Navassa Grain Fertilizer. Navassa Guano for Tobacco	8 8	$\frac{2}{2}$ 2.50	$\begin{array}{c} 6 \\ 2 \\ 2 \end{array}$

	Avail.	Am-	
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	monia.	Potash.
Navassa Carib Guano	8	3	10
Navassa Root Crop Fertilizer	7	5	7
Navassa Creole Guano	6	5	4
Navassa Special Truck Guano	8 8	4	5
Navassa Blood and Meal Mixture	8	$\frac{3}{2.50}$	4
Navassa Strawberry Top Dressing	8	2.50	1
Navassa Universal Fertilizer	16		
Navassa 16 Per Cent Acid Phosphate Navassa 14 Per Cent Acid Phosphate	14		
Navassa High Grade Dissolved Bone	13		
Navassa Acid Phosphate	12		
Croatan Acid Phosphate	10		
Harvey's Bone and Potash Mixture	8		3
Navassa Acid Phosphate with Potash	10		1
Navassa Bone and Potash	8.50		
Navassa Dissolved Bone with Potash	10		2
Navassa Gray Land Mixture	12		4
Navassa Special Wheat Mixture	12		4
Navassa Wheat and Grass Grower	10		4
Navassa Wheat Mixture	10		2.25
Navassa Worlick's Mixture	8		2.25
Genuine German Kainit			12
Muriate of Potash			48
Sulphate of Potash	• •	7.50	50
Cotton-seed Meal		19	
Nitrate of Soda	• •	10	• •
G. Ober & Sous Co., Baltimore, Md.—			
Ober's Dissolved Bone Phosphate	14		
Ober's Dissolved Bone Phosphate and Potash	10		$\frac{2}{1}$
Ober's Acid Phosphate with Potash	8	• :	4
Ober's Complete Fertilizer	6	5	6
Ober's Special Compound for Tobacco	8	3	3
Ober's Standard Tobacco Fertilizer	8	$\frac{2}{3}$	$\frac{2}{3}$
Ober's Special High Grade Fertilizer	$\frac{9}{9}$	ა 2	ა ე
Ober's Special Ammoniated Dissolved Bone	8	$\frac{1}{2}$	$\frac{2}{2}$
Ober's Special Cotton Compound			$1\overline{2}$
Kainit		• •	48
Nitrate of Soda		18	
Cooper's Pungo Guano	8	2.50	2
Powhatan Chemical Co., Richmond, Va.—	-	0	
Powhatan Trucker	7	$\frac{6}{4}$	5 4
North State Special	8 8	3	3
P. C. Co.'s Hustler	9	$\frac{3}{2.75}$	9
Economic Cotton Grower	8	$\frac{2.19}{2.50}$	$\frac{2}{3}$
King Brand Fertilizer	š	2.50	3
Magic Tobacco Grower	š	2	$\tilde{2}$
Magic Special Fertilizer	8	2	$\begin{array}{c} 3 \\ 2 \\ 2 \end{array}$
Magic Cotton Grower	š	2	2
Magic Guano Mixture	8	2	1
Guilford Special Tobacco Fertilizer	9	3	6
Magic Bone and Potash Mixture	10		4
Powhatan Bone and Potash Mixture	8		4
Magic Grain and Grass Grower	8		4
Magic Peanut Grower	8		4
Magic Bone and Potash	10		$\frac{2}{2}$
Dixie Grain and Grass Grower	8		2

· Name and Address of Manufacturer and Name of Brand.	Avail. Phos.	Am- monia.	Potash.
Magic Dissolved Bone Phosphate	Acid. 16	• •	
Uneeda Acid Phosphate	15		
High Grade Acid Phosphate	14		
Powhatan Acid Phosphate	13		
Virginia Dissolved Bone	12		
Magic S. C. Phosphate	10		
Pure Raw Bone Meal(Total)	$\frac{10}{20}$	4	
Bone Meal(Total)	$\frac{25}{25}$	3	
			$\overset{\cdot}{12}$
Pure German Kainit	• •	• •	
Muriate of Potash	• •		50
Sulphate of Potash	• •	• • •	48
Sulphate of Ammonia		24	• •
Nitrate of Soda		19	• •
Pacific Guano Co., Boston, Mass., Charleston, N. C.—			
Soluble Pacific Guano	8.50	2	2
		3	3
Pacific Special High Grade Fertilizer	8	_	-
Pacific Acid Phosphate	12	• •	• •
Pinetop Supply Co., Pinetop, N. C.—			
Pinetop Standard	8	2	2
	0	-	-
Pine Level Oil Mill Co., Pine Level, N. C.—			
Cotton-seed Meal		7.50	• •
High Grade	8	3	3
Pine Level Mixture	8	2	$\frac{2}{2}$
Cotton Grower	8	2	2
Olive Cotton Grower	8	3	3
Onic cotton of ower			
The Pocomoke Guano Co., Norfolk, Va.—			
Superb Acid Phosphate 16 Per Cent	16		
	8	$\dot{2}$	• • •
Pamlico Superphosphate		-	
Peerless Acid Phosphate	14	• •	2 2 2 2 2
Electric Crop Grower	8.50	2 2 2 2 2	2
Pocomoke Superphosphate	8.50	2	2
Hornthal Tobacco Guano	8	2	2
L. P. H. Premium	8	2	2
Crescent Complete Compound	8	2	2
Cinco Tobacco Guano	8.50	-2.50	$\frac{2}{2}$ 2.50
Monarch Tobacco Grower	S	3	3
Monticello Animal Bone Fertilizer	$\tilde{9}$	2.25	4
	š	3	3
Harvey's High Grade Monarch			
Faultless Ammoniated Superphosphate	7	4	4
Seaboard Popular Trucker	6	7	5
Standard Truck Guano	7	5	5
Freeman's 7 Per Cent Irish Potato Grower	6	7	5
Coast Line	5	10	3
Pocomoke Bone and Potash Mixture	10		4
10-2 Potash Mixture	10		2
Alkali Bone	11		$\bar{2}$
Genuine German Kainit			$1\overline{2}$
Pure Ground Bone(Total)	20	4.50	
			• •
Nitrate of Soda	• •	19	
Muriate of Potash	• •	• •	50
Pocahontas Guano Co., Lynchburg, Va			
Carrington's Superior Grain Compound	10		2
	8	9	2
Carrington's Banner Brand Guano	0	<u> </u>	-

Name and Address of Manufacturer and Name of Brand.	Avail. Phos.	Am- monia.	Potash.
	Acid.	monia.	
Carrington's No. 3 Grain Grower	10		3
Carrington's S. C. Phosphate (Wankeshaw Brand),	16	• •	
Pocahontas Special Tobacco Fertilizer	9	3	3
High Grade 4 Per Cent Tobacco Compound (Mo-	0	0.0=	
hawk King)	9	2.25	4
Yellow Tobacco Special	9 9	$\frac{2}{2}$	$\frac{2}{2}$
Standard Tobacco Guano (Old Chief Brand)	9 8	$\frac{2}{3}$	3
Farmers' Favorite Guano (Apex Brand)	0	9	9
Grain Special Bone and Potash (New Rival Brand)	10		1.65
Brand) Imperial Dissolved S. C. Phosphate	14	• •	
Red Bear Special	8	$\frac{1}{2.50}$	3
Black Hawk Brand	8	$\frac{2.50}{2.50}$	$\frac{3}{2}$
Big Joe Brand	8	2	ī
Wabash Wheat Mixture	10		4
Cherokee Grain Special	8		4
Pure Raw Bone Meal(Total)	22	4.50	
Swann Cotton Grower	9	2	2
Spot Cash Tobacco Compound	8	$\bar{2.50}$	3
Indian Truck Grower	8	4	4
	_	_	_
Patapseo Guano Co., Baltimore, Md.—			
Patapsco Special Tobacco Mixture	8	2.50	3
Patapsco Guano	9.25	$\frac{2.50}{2.50}$	$\frac{3}{2}$
Patapseo Guano for Tobacco	9.25	2.50	$\overline{2}$
Patapsco Tobacco Guano	9	3	3
Patapsco Trucker for Early Vegetables	7	5	5
Patapsco Crop Dresser	4	4	4
Patapsco Potato Guano	6	5	7
Patapsco 7-7-7 Truck Guano	7	7	7
Patapsco 10-4 Potash Mixture	10		4
Patapsco High Grade Bone and Potash	11		5
Patapsco Soluble Bone and Potash	10		2
Patapsco Dissolved S. C. Phosphate	14		
Patapsco Money Maker Guano	7	4.50	6
Florida Soluble Phosphate	16		
Planters' Favorite	8	$\frac{2}{2}$	2
Choctaw Guano	8	3	3
Unicorn Guano	8	2.50	3
Baltimore Soluble Phosphate	11	• •	$\frac{2}{2}$
Sea Gull Ammoniated Guano	8	2	2
Pilot Guano Special 4 Per Cent	10	2.50	4
Genuine German Kainit		 19	12
Muriate of Potash	• •		50
Fine Ground Bone(Total)	20.61	4	
Dried Blood(10tal)	-0.01	13.44	• •
Ground Fish		11	• •
Ground I and Thirties and The Control of the Contro	• •	11	• •
Piedmont-Mt. Airy Guano Co., Baltimore, Md.—			
Piedmont Potato Producer	5	3	6
Piedmont Special Truck Fertilizer	6	7	5
Piedmont Cultivator Brand	š	$\dot{2}$	$\tilde{2}$
Piedmont Farmers' Standard	9	$\bar{2}$	$\frac{2}{2}$
Piedmont Essential Tobacco Compound	9	$\bar{2}$	$\bar{2}$
Piedmont High Grade S. C. Phosphate	14		
Piedmont High Grade Ammoniated Bone and			
Potash	8	3	3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos.	Am-	Potash.
Traine and Address of Mandracturer and Traine of Praint.	Acid.	monia.	
Piedmont Special for Cotton, Corn and Peanuts	8	2	2
Piedmont Special Farmers' Tobacco Guano	8.40	3	4
Piedmont Guano for Tobacco	8	2.50	3
Piedmont Farmers' High Grade Bone and Potash,	10		$\frac{2}{2}$
Piedmont Bone and Peruvian Mixture	8	2	$\frac{2}{2}$
Piedmont Soluble Bone and Potash	8	• •	$\frac{2}{1}$
Piedmont Guano for Cotton	8	$\frac{2}{2}$	1
Piedmont Early Vegetable Manure	6	5	7
Piedmont Special Potash Mixture	10	• •	5
Levering's Reliable Tobacco Guano	8	3	3
Levering's Potashed Bone	10		4
Genuine German Kainit			12
Muriate of Potash			50
Nitrate of Soda		18.50	• •
Privott's Standard Guano	8	2.50	3
High Grade Acid Phosphate	14		• •
Wood's 4 Per Cent Acid Phosphate	14		• •
Wood's Potato Guano	6	5	7
Wood's Cotton Grower	8	2	$\frac{2}{2}$
Wood's Corn Fertilizer	10		2
Piedmont Guano for all crops	8	2.50	3
Piedmont Fish Guano	8	2	2
Piedmont High Grade Truck Fertilizer	6	4	6
Privott's Special for Potato and Vegetables	8	2	6
Privott's 3-8-4 Guano	8	3	4
The Quinnipiac Co., New York, Charleston, S. C			
Quinnipiac Pine Island Ammoniated Superphos-			
	9	2.25	1
phate	13	2.40	
Quinnipiac Acid Phosphate	10	• •	• •
F. S. Royster Guano Co., Norfolk, Tarboro, Columbia,			
and Macon, Ga.—			
*	0	2	2
Farmers' Bone Fertilizer	8 8	3	3
Marlborough H. G. Cotton Grower	8	2	1
Special Compound		$\frac{2}{2}$	1
Caledonia Compound	8	$\frac{2}{2.50}$	
Arrow Brand Guano	8		$\frac{1}{2}$
Royster's Meal Mixture	9	$\frac{2.75}{2}$	$\tilde{\bar{3}}$
Bonanza Tobacco Guano	8	3	3
Orinoco Tobacco Guano	8	2.50	
Special Tobacco Compound	8	2.50	$\frac{2}{c}$
Cobb's High Grade for Tobacco	8	5	6
Williams' Tobacco Guano	6	3	6
Royster's Special 10 Per Cent Truck Guano	5	10	3
Royster's Early Truck Guano	7	5	8
Royster's Special 7 Per Cent Truck Guano	7	7	7
Trucker's Delight	8	4	4
Royal Potato Guano	7	5	5
Ballentine's Potato Guano	6	7	$\frac{7}{2}$
Royal Special Potato Guano	7	5	7
Royster's Special Sweet Potato Guano	8	3	3
Royster's Special 8-4-3	8	4	3
Royster's Special Wheat Fertilizer	8	$\frac{2}{2}$	$\frac{2}{2}$
Tomlinson's Special	9	3	5
Royster's Peanut Special	7		5
Royster's Bone and Potash	10		2
Royster's 10 and 4 Bone and Potash Mixture	10		4
Royster's 8 and 2 Bone and Potash Mixture	8	• •	2
Royster's 8 and 4 Bone and Potash Mixture	8		4

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Royster's Bone and Potash for Grain	10		3
Royster's II. G. 16 Per Cent Acid Phosphate	16		
Royster's 14 Per Cent Acid Phosphate	1.4		
Royster's H. G. Dissolved Bone	13		
Royster's XX Acid Phosphate	12		
Magie Top Dressing			2.50
Cotton-seed Meal		7.50	2.00
Genuine German Kainit			12
		i9	
Nitrate of Soda			50
Sulphate of Potash		• •	48
Muriate of Potash		4	3
Royster's Special	8		$\frac{3}{2.25}$
Royster's 8 and 2.25 Bone and Potash Mixture	-		7.20
Royster's Best Guano	8	4	
Harvey's Cabbage Guano	5	8	3
Royster's Complete Fertilizer	8	2	2
Humphries' Special for Tobacco	6	3.10	3.20
Williams' Special Guano	8	2.50	5
Read Phosphate Co., Charleston, S. C.—			
Read's High Grade Acid Phosphate	13		
	8	3	3
Read's High Grade Cotton Grower	9	$\frac{9}{2}$	3
Read's High Grade Manipulated Guano	8	$\frac{7}{2}$	9
Read's Soluble Fish Guano	8	$\frac{1}{2.50}$	$\frac{2}{1}$
Read's Cotton Flower		3	3
Read's High Grade Tobacco Leaf	8		$\frac{3}{2}$
Read's Alkaline Bone	10	*	
Read's Special Potash Mixture	8		4
Read's High Grade Dissolved Bone	14		
Read's Bone and Potash	10		4
Genuine German Kainit			12
J. H. Roberson & Co., Robersonville, N. C.—			
Roberson's Potato Grower	6	7	5
Roberson's Cotton Grower	9	2.75	$\frac{\circ}{2}$
	14		~
Roberson's High Grade Acid Phosphate	1.4		12
Genuine German Kainit	٠.	0.50	3
Roberson's Bright Leaf Grower	8	2.50	3
Richmond Guano Co., Richmond, Va.—			
10 Per Cent Cabbage Guano	6	10	2
Special High Grade for Truck	7	6	$\bar{5}$
Southern Trucker	ŝ	5	5
Perfection Special	8	4	4
	Š	3	3
Gilt Edge Fertilizer	9	$\frac{3}{2.75}$	2
Carolina Cotton Grower		2.10	
Carolina Bright Special Tobacco Fertilizer	S	$\frac{2.75}{2.50}$	$\frac{2.50}{3}$
Tip Top Fertilizer	8		
Special Premium Brand for Tobacco	8	2.25	2.25
Special Premium Brand for Plants	8	2.25	2.25
Carolina Bright for Cotton	8	2.50	1.50
Premium Tobacco Fertilizer	8	2	$\frac{2}{2}$
Premium Brand Fertilizer	8	$\frac{1}{2}$	2
Edgecombe Cotton Grower	8	2	2
Bone Mixture	8	2	1
Clark's Special Formula	7	6	6
Carter's Special Tobacco Fertilizer	4	3	6
Saunders' Special Formula for Bright Tobacco	9	3.50	5
Burton's Special Tobacco Fertilizer	9	2.50	3
Premium Bone and Potash Mixture	13		3

	Avail.	Am-	D. A. J.
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	monia.	Potash.
Rex Bone and Potash Mixture	$\frac{10}{8}$	• •	4 4
Tip Top Bone and Potash Mixture	8		4
Premium Peanut Grower	š		$\overline{4}$
Bone and Potash Mixture	10		2
Premium Grain and Grass Grower	8	• •	2
Rex Dissolved Bone Phosphate	$\frac{16}{14}$		• •
High Grade Wheat and Grass Fertilizer	14		• •
Premium Dissolved Bone	13		
Dissolved S. C. Phosphate	12		• •
Old Homestead Dissolved Bone	$\frac{10}{13}$	• •	• •
Hunter & Dunn's Dissolved Bone	9	3	2. 2 5
Hunter & Dunn's Ammoniated Fertilizer	8	$\frac{3}{2}$	2
Pure Raw Bone Meal(Total)	20	4	• •
Bone Meal(Total)	25	3	$\dot{1}\dot{2}$
Pure German Kainit		• •	50
Sulphate of Potash			48
Sulphate of Ammonia		24	
Nitrate of Soda		1 9	• •
Red Springs Trading Co., Red Springs, N. C.—			
Kainit			12
Reidsville*Fertilizer Co., Reidsville, N. C.—			
Lion Brand Fertilizer	9	3	6
Champion Guano	8	2	$\overset{\circ}{2}$
Royal Fertilizer	8	3	3
Banner Fertilizer	8	$\frac{2}{2.25}$	1
Broad Leaf Tobacco Guano	8 10	2.25	$\frac{2.50}{4}$
Bone and Potash 8-2	8		$\hat{\hat{2}}$
Rasin Monumental Co., Baltimore, Md.—			
Rasin Acid Phosphate	14		
Rasin Bone and Potash	10	• •	$\dot{2}$
Rasin Special Bone and Potash	10	• •	5
Rasin Empire Guano	8 8	$\frac{2}{2}$	$\frac{2}{1}$
Rasin Dixie Guano	8	3	3
Rasin 13 Per Cent Acid Phosphate	13		
Rasin 16 Per Cent Acid Phosphate	16		
Rasin Acid Phosphate	14	• •	• •
Red Springs Oil and Fertilizer Co.,			
Red Springs, N. C.—			
Cotton-seed Meal	• •	7.50	• •
Rocky Mount Guano Co., Rocky Mount, N. C.—			
Tar River Special	8	$\frac{2.50}{2.75}$	3
Royal Cotton Grower Eagle Guano	9 8	$\begin{array}{c} 2.75 \\ 2 \end{array}$	$\frac{2}{2}$
	Ü	-	_
Rowland Oil and Fertilizer Co., Rowland, N. C.—			
Cotton-seed Meal	• •	7.50	••

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia,	Potash.
Roanoke Fertilizer and Chemical Co., Roanoke, Va.—			
Farmer's Joy	8	2	4
Oliver Smith Co., Wilmington, N. C.—			
Genuine Peruvian Guano Ex. S. S. Hanseat (Total)	23	3.60	4.25
Genuine Peruvian Guano Ex. P. O. Condor (Total)	9	8.30	2
Nitrate of Soda		18	$\overset{\cdot}{12}$
Genome German Kamit	• •	• •	12
Southern Cotton Oil Co., Rocky Mount, Charlotte, Fayetteville, Wilson, Tarboro, Monroe, Gastonia. Davidson, Shelby, Goldsboro, Concord, Gibson, Conetoe, N. C., Union, S. C., Spartanburg, S. C., Columbia, S. C.—			
Cotton-seed Meal		7.50	• •
Southern Exchange Co., Maxton, N. C.—			
Two-Four Guano	7	4	4
That Big Stick Guano	8 8	3 3	4 4
Bull of the Woods Fertilizer	8	3	$\bar{3}$
Correct Cotton Compound	8	3	3
R. M. C. Special Crop Grower	8	3	3
Juicy Fruit Fertilizer	9	$\frac{2.25}{2.50}$	$\frac{4}{2.50}$
The Walnut Fertilizer	$\frac{8.50}{8}$	2.50 2	2.50 3
The Coon Guano	8	$\frac{7}{2}$	$\frac{2}{7}$
McKimmon's Special Truck Formula	8	5	
Melon Grower	8	5	7
Genuine German Kainit	• •		12
The Southern Cotton Oil Co., Charlotte, Concord, Davidson, Gastonia, Monroe, Shelby, N. C.—			
Conqueror	8	4	4
Moon	8	3	3
Red Bull	$\frac{8}{8.65}$	$\frac{2.50}{2}$	$\begin{matrix} 3\\2\\2\\2\\2\end{matrix}$
Magnolia	8.65	2	$ar{ ilde{2}}$
Gloria	8	2	2
. First Call	8	2.50	1
Sun Rise	8 14	2.50	1
Silver King	13		
Genuine German Kainit			12
Peacock	8	3	$\frac{2}{4}$
Conqueror Bone and Potash	10 10		$\frac{1}{4}$
Magnoria Done and Potasit,	10	• •	-
Goldsboro, N. C.—			
Best & Thompson's Special Cotton Grower	9	2.75	2
Goldsboro Oil Mill Special Cotton Grower Goldsboro Oil Mill High Grade	8 8	$\begin{array}{c} 3 \\ 2.75 \end{array}$	$\frac{3}{2.50}$
Goldsboro Oil Mill Standard	8	2	2.50
Southern Cotton Oil Company Standard	8	2	$\tilde{2}$
Southern Cotton Oil Co.'s High Grade	8	$\frac{2.75}{2}$	2.50
Edgerton's Old ReliableGenuine German Kainit	8	3	$\frac{3}{12}$
Genuine German Kannt	• •	• •	14

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Goldsboro, Rocky Mount, Wilson and Fayetteville, N. C.—	Acid.		
High Grade Acid Phosphate. Peacock Conqueror Bone and Potash. Magnolia Bone and Potash.	14 · 8 10 10	3 	$\begin{array}{c} \cdot \cdot \cdot \\ 2 \\ 4 \\ 2 \end{array}$
Rocky Mount, N. C.— Rocky Mount Oil Mill Standard Rocky Mount Oil Mill High Grade Rocky Mount Special Cotton Grower	8 8 8	$\frac{2}{2.75}$	$\begin{array}{c} 2 \\ 2.50 \\ 3 \end{array}$
Fayetteville, N. C.— Fayetteville Oil Mill Standard	8 8	$\frac{2}{2.75}$	$\frac{2}{2.50}$
Wilson, N. C.— Wilson Oil Mill Standard Wilson Oil Mill Special Cotton Grower Wilson Oil Mill High Grade	8 8 8	2. 3 2.75	$\frac{2}{3}$ 2.50
Swift's Blood, Bone and Potash H. G. Guano Swift's Special H. G. Guano Swift's Corn and Cotton Grower H. G. Guano Swift's Monarch H. G. Guano Swift's Cotton King H. G. Guano Swift's Farmers' Favorite H. G. Guano Swift's Fagle H. G. Guano Swift's Golden Harvest Standard Grade Guano Swift's Red Steer Standard Grade Guano Swift's Cotton Plant Standard Grade Guano Swift's Special H. G. Phosphate and Potash Swift's Farmers' Home H. G. Phosphate and Potash Swift's Plantation Standard Grade Phosphate and Potash Swift's Plantation Standard Grade Phosphate and Potash Swift's Wheat Grower Standard Phosphate and Potash	9.50 9.50 10 8 9 10 8 8 8 9 12 12 10 8	4534322222	7 3 3 4 2 2 2 2 2 1 6 4 4
Swift's Field and Farm Standard Grade Phosphate and Potash. Swift's Special H. G. Acid Phosphate. Swift's Cultivator H. G. Acid Phosphate. Swift's Harrow H. G. Acid Phosphate. Swift's Chattanooga Standard Grade Acid Phosphate Swift's Pioneer H. G. Tobacco Grower. Muriate of Potash. Genuine German Kainit. Nitrate of Soda. Swift's Ruralist High Grade Guano.	10 16 14 13 12 8 		2 4 50 12
Swift & Company, Chicago, Ill.— Swift's Pure Raw Bone Meal	23 25 16 6	4 3 10	

Name and Address of Manufacturer and Name of Brand.	Avail Phos	Am-	Potash.
Spartanburg Fertilizer Co., Spartanburg, S. C.—	Acid.	monia.	
Buenos	8	4	4
Ottora	8	2	1
Tiger Brand Acidulated Phosphate	14		
Brown's Compound	10		$\frac{2}{7}$
Potato Guano	7	3	
Orpheus	10	$\overset{\cdot}{2}$	4
Coronaka West's Potash Acid.	$\frac{8}{13}$		$\frac{2}{3}$
Tiger Brand	8	• • •	6
Boll Buster	$\tilde{9}$	$\frac{1}{2}$	2
Corn Formula	10	2	5
Statesville Oil and Fertilizer Co., Statesville, N. C.—			
Grasoil Ammoniated Guano	8	2	2
Redsoil Special Ammoniated Guano	9	3	
Iredell High Grade Acid Phosphate	14		
Iredell Bone and Potash	10		$\frac{3}{12}$
Pure German Kainit			12
Tuscarora Fertilizer Co., Baltimore, Md.—			
13 Per Cent Acid Phosphate	13		
Acid Phosphate	$\frac{14}{16}$	• •	
17 Per Cent Acid Phosphate	17		• •
Bone and Potash	10		2
Alkaline	10		5
Standard	8	2	2
Big Four	7	2	2
Fruit and Potash	8 8	$\frac{2}{2.50}$	1 1
King Cotton	8	$\frac{2.50}{2.50}$	2
Champion	8	$\frac{2.50}{2.50}$	$\frac{1}{2.50}$
Berry King	8	2.50	4
Cotton Special	8	3	3
Tobacco Special	8	3	3
Manure Substitute	6	4	4
Special Trucker	8 8	$\frac{4}{5}$	$\frac{4}{7}$
Animal Bone(Total)	$\frac{3}{24}$	3	
Kainit			12
Nitrate of Soda		18	
Muriate of Potash			48
Sulphate of Potash	••		50
Tus Alkaline	10		4
Tyger-Shoals Milling Co., Wellford, S. C.—			
Cotton-seed Meal		7.50	• •
Taylor Manufacturing Co., Columbia, S. C.—			
Cotton-seed Meal		7.50	
R. L. Upshur, Norfolk, Va.—			
Upshur's Peanut Guano	8	2	2
Upshur's High Grade Acid Phosphate	$\frac{14}{8}$	$\dot{\dot{2}}$	4
Upshur's Fish Bone and Potash	0	<u> </u>	-1
Grower	8	2	2
Premo Cotton Guano	8	$\frac{2}{2}$	1.50
Upshur's Bone and Potash Guano	10		

	Awail		
Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Upshur's 3-8-3 Cotton Guano	8	3	3
Upshur's High Grade Tobacco Guano	8	3	3
Upshur's 5 Per Cent Guano	5	5	5
Upshur's Special Truck Guano	7	5	8
Upshur's 7 Per Cent Potato Guano	5	7	5
Upshur's 7 Per Cent. Irish Potato Guano	6	7	5.
Upshur's F. C. Farmers' Challenge Guano	6	7	6
Upshur's F. F. Farmers' Favorite Guano	7	5	6
Cotton-seed Meal Mixture	9	2.75	2
Genuine German Kainit	• •		12
Universal Oil and Fertilizer Co., Wilmington, N. C.—			
Cotton-seed Meal		8	
Cotton-seed Meal		7.50	• •
Union Guano Co., Winston, N. C.—			
Union Wheat Mixture	8		4
Union Perfect Cotton Grower	9	2.75	2
Union Mule Brand Guano	10	2	2
Union Waterfowl Guano	8	2.50	3
Union Homestead Guano	8	3	3
Union Standard Tobacco	8	2.50	2
Union Premium Guano	8	4	4
Union Truck Guano	7	4	5
Union Vegetable Compound	7	5	8
Union 16 Per Cent Acid Phosphate	16		• •
Union 10 Per Cent Acid Phosphate	10	• •	• •
Union 12 Per Cent Acid Phosphate	12	• •	• •
Union High Grade Acid Phosphate	14	• •	• •
Union Dissolved Bone	13	• •	٠.:
Union 10-5 Bone and Potash	10	• •	5
Union 10-6 Bone and Potash	10	• •	6
Union 12-3 Bone and Potash	12	• •	3 4
Union 12-4 Bone and Potash	$\frac{12}{12}$	• •	5
Union 12-5 Bone and Potash	12	• •	
Union 12-6 Bone and Potash	12	• •	$rac{6}{2}$
Union Bone and Potash	$\frac{10}{8}$	$\frac{\cdot \cdot}{2}$	$\frac{2}{2}$
Old Honesty Guano	10		$\bar{1}.50$
Liberty Bell Crop Grower	8	$\frac{\cdot}{2}$	1.50
Q. Q. Quality Quantity GuanoVictoria High Grade Tobacco Guano	8	3	$\tilde{3}$
Quaker Grain Mixture	10		4
Giant Phosphate and Potash	10		$\hat{3}$
Rockingham Bone and Potash	8.50		2
Genuine German Kainit			12
Vulcan Ammoniated Guano	8	2.50	1
Roseboro's Special Potash Mixture	12		6
Sunrise Soluble Bone and Potash	8	, .	2.25
Union Potato Mixture	8	2	10
Union Approved Guano	8.65	2	2 2 2.25
Murray's Special Crop Grower	8	2	2
Murray's Potash Mixture	8		2.25
Virginia-Carolina Chemical Co., Richmond, Va.—			
V. C. C. Co.'s Solid Sonth	8		2.25
V. C. C. Co.'s 14 Per Cent Acid Phosphate	14		
V. C. C. Co.'s 3 Per Cent Special C. S. M. Guano	•		
No. 3	8	3	2
V. C. C. Co.'s 16 Per Cent Acid Phosphate	16		
V. C. C. Co.'s Standard Bone and Potash	10		5
V. C. C. Co.'s Special Truck Guano	6	5	7
V. C. C. Co.'s Formula 44	7	3.10	3.20

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
V. C. C. Co.'s Special Potash Mixture	10		4
V. C. C. Co.'s Special Crop Grower	12		3 4
V. C. C. Co.'s Special	8	- 4 - 5	7
V. C. C. Co.'s Invincible High Grade Fertilizer V. C. C. Co.'s High Grade Tobacco Fertilizer	\$	3	10
V. C. C. Co.'s Lion High Grade Tobacco Fertilizer,	\dot{s}	3	4
V. C. C. Co.'s Great Texas Cotton Grower Soluble	O		_
Guano	9	3	4
Cock's Soluble Guano High Grade Ammoniated	_		
Bone	9	2.25	3
Adams' Special	8	3	3
Black's Best	8	3	3
Farmers' Favorite Fertilizer, C. S. M	8	2	2
Ajax C. S. M	8	$\frac{1}{2}$	2 2.50 2
Orange Grove	8	2.75	2.50
Royal Crown	8 8	$\frac{2.75}{3}$	2 50
Atlas Guano C. S. M	8 8	- ქ ი	2.00
Wilson Standard C. S. M	8.50	$\frac{2}{2}$	2.50 2 2 2 2 3 3
Farmers' Friend Favorite Fertilizer Special White Stem C. S. M	9	$\overline{2}.75$	2
Special High Grade Tobacco Fertilizer C. S. M	8	3	2
Superlative Guano C. S. M	8	$\frac{3}{2.50}$	3
Split Silk C. S. M	8	3	$\frac{5}{2.50}$
Prolific Cotton Grower	9	2.75	2
Plant Food	8	2	$\frac{2}{2}$
North State Guano C. S. M	8	2	1
Good Luck C. S. M	8	3	2.50
Blue Star C. S. M	8	2.50	3
Delta C. S. M	8	2.75	2.50
Diamond Dust C. S. M	8	2	2
Admiral	8	3	2.50
Winston Special for Cotton C. S. M	8	2	2
Sludge Acid Phosphate	14	7.50	• •
Cotton-seed Meal	• •	7.50	$\dot{12}$
Genuine German KainitFish Scrap	• •	10	
Sulphate of Potash	• •	$\frac{10}{25}$	• •
Muriate of Potash	• •		50
Sulphate of Potash			50
Nitrate of Soda		19	
V. C. C. Co.'s Southern Cotton Grower	9	2.75	2
V. C. C. Co.'s Truck Crop Fertilizer	7	5	7
Allison & Addison's Fulton Acid Phosphate	14		
Allison & Addison's B. P. Potash Mixture	10		2
Allison & Addison's Standard Acid Phosphate	12		• •
Allison & Addison's I. X. L. Acid Phosphate	13	• •	• •
Allison & Addison's Rockets Acid Phosphate	10		• •
Allison & Addison's McGavock's Special Potash	0		2.25
Mixture	$\frac{8}{8}$	$\frac{\cdot}{2}$	2.23
Allison & Addison's Old Hickory Guano Allison & Addison's A. A	8	$\frac{2}{3}$	3
Allison & Addison's Anchor Brand Fertilizer	8	$\frac{3}{2}$	$\frac{3}{2}$
Allison & Addison's Anchor Brand Tobacco Fert.	8.50	$\overline{2}.75$	$\bar{2}$
Allison & Addison's Star Brand Special Tobacco	0.00		_
Manure	9	2.75	2
Allison & Addison's Star Brand Guano	8	2	1
Allison & Addison's Star Brand Vegetable Guano,	8	4.50	4
Atlantic & Va. Fert. Co.'s Our Acid Phosphate	12		
Atlantic & Va. Fert. Co.'s Valley of Virginia			
Phosphate	14	• •	
Atlantic & Va. Fert. Co.'s Eureka Acid Phosphate.	10	• •	• •

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Atlantic & Va. Fert. Co.'s Crenshaw's Acid Phos-			
phate	13		• •
Potash Compound	10		2
Atlantic & Va. Fert. Co.'s Carolina Truckers'	7	7	7
Atlantic & Va. Fert. Co.'s Orient Spl. for Tobacco,	8	2 2 5	2 2 5
Atlantic & Va. Fert. Co.'s Eureka Ammon'd Bone.	8	2	2
Atlantic & Va. Fert. Co.'s Virginia Truckers	8	5	5
Atlantic & Va. Fert. Co.'s Eureka Ammoniated			
Bone Special for Tobacco	9	2.50	2
Manure	\mathbf{s}	2	1
Charlotte Oil & Fert. Co.'s Catawba Acid	10		
Charlotte Oil & Fert. Co.'s Charlotte Dis. Bone	12		
Charlotte Oil & Fert. Co.'s Charlotte 15 Per Cent			
Acid Phosphate	15		
Charlotte Oil & Fert. Co.'s Charlotte Acid Phos	13		
Charlotte Oil & Fert. Co.'s McCrary's Diamond			
Bone and Potash	8		3
Charlotte Oil & Fert. Co.'s Ten-Two Bone and			
Potash	10		2
Charlotte Oil & Fert. Co.'s Oliver's Perfect Wheat			
Grower	11	3	4
Charlotte Oil & Fert. Co.'s Catawba Guano B. G.	8	$\overset{\circ}{2}$	î
Charlotte Oil & Fert. Co.'s Queen of the Harvest		_	-
C. S. M	8	2	1
Charlotte Oil & Fert. Co.'s Special 3 Per Cent		_	-
Guano C. S. M.	8	3	2
Charlotte Oil & Fert. Co.'s High Grade Special To-	•		-
bacco Fertilizer	9	2.50	2
Charlotte Oil & Fert, Co.'s Charlotte Ammoniated	v	2.00	-
Gnano B. G	8	2.50	1.50
Charlotte Oil & Fert, Co.'s Charlotte Ammoniated	0	2.00	1.00
Guano C. S. M.	8	2.50	1.50
Charlotte Oil & Fert. Co.'s Groom's Special To-	0	2.00	1.00
bacco Fertilizer	8	3	4
Charlotte Oil & Fert. Co.'s King Cotton Grower	8	$\frac{0}{2}$	$\overset{\cdot}{2}$
Charlotte Oil & Fert. Co.'s The Leader B. G	8	$\frac{7}{2}$	$\frac{1}{2}$
Davie & Whittle's Owl Brand Dissolved Bone	12		
Davie & Whittle's Owl Brand Acid Phosphate	10		
Davie & Whittle's Owl Brand High Grade Phos.	13		
Davie & Whittle's Owl Brand High Grade Dis-	10	• •	• •
solved Bone	14		
Davie & Whittle's Owl Brand Acid Phosphate with	11	• •	• •
Potash	10		2
Davie & Whittle's Owl Brand Guano	8	$\frac{\cdot \cdot}{2}$	$\frac{2}{2}$
Davie & Whittle's Owl Brand Guano No. 2	8	$\frac{1}{2}$	ī
Davie & Whittle's Owl Brand Truck Guano	8	$\bar{6}$	5
Davie & Whittle's Owl Brand Special Tobacco	9	$\frac{3}{2.50}$	$\frac{3}{2}$
Davie & Whittle's Owl Brand Guano for Tobacco,	8	3	3
Davie & Whittle's Vinco Guano	8	2	1
Durham Fert, Co.'s Durham Acid Phosphate	10		1
Durham Fert. Co.'s Blacksburg Dissolved Bone	13		
Durham Fert. Co.'s Standard High Grade Acid	10		
Phosphate	13		
Durham Fert. Co.'s N. C. Farmers' Alliance Official	1.0		
Acid Phosphate	13		
Durham Fert. Co.'s Durham H. G. Acid Phosphate,	13		• •
Durham Fert. Co.'s Excelsior Dis. Bone Phosphate,	14	• •	• •
Durham Fert, Co.'s Double Bone Phosphate	13	• •	• •
Durham Fert, Co.'s Diamond Wheat Mixture	10	• •	3
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Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia,	Potash.
Durham Fert. Co.'s Blue Ridge Wheat Grower	10		$\overline{2}$
Durham Fert. Co.'s Standard Wheat Grower	10		2
Durham Fert. Co.'s Carr's Special Wheat Grower,	8		4
Durham Fert. Co.'s Great Wheat and Corn			
Grower	10		1.50
Durham Fert. Co.'s Bone and Potash Mixture	10		2
Durham Fert. Co.'s Standard Guano	9	2	2
Ourham Fert. Co.'s Blacksburg Soluble Guano	8	$\frac{2}{7}$	2 7
Durham Fert. Co.'s Best Potato Manure	7	7	7
Durham Fert. Co.'s L. & M. Special	9 .	3	2
Durham Fert, Co.'s Progressive Farmer Guano	8	2	1
Durham Fert. Co.'s Special Plant and Truck Fert.,	\mathbf{s}	5	3
Durham Fert, Co.'s Golden Leaf Bright Tobacco			
Guano	8	3	3
Durham Fert, Co.'s Durham Ammo'd Fertilizer	8	2	1
Durham Fert. Co.'s N. C. Farmers' Alliance Official			
Guano	8	2.50	3
Durham Fert. Co.'s Genuine Bone and Peruvian			
Guano	8	2	2
Durham Fert. Co.'s Gold Medal Brand Guano	8	3	3
Durham Fert. Co.'s Raw Bone Superphosphate	8	2.50	1.50
Durham Fert. Co.'s Genuine Bone and Peruvian			
Guano for Tobacco	8	2	2
Durham Fert, Co.'s Raw Bone Superphosphate for			
Tobacco	8	2.50	2
Lynchburg Guano Co.'s Golden Age Pure Bone			
Meal(Total)	20	4	
Lynchburg Guano Co.'s Ironside Acid Phosphate.	16		
Lynchburg Guano Co.'s Spartan Acid Phosphate	12		
Lynchburg Guano Co.'s Otter Brand Acid Phos	10		
Lynchburg Guano Co.'s Arvonia Acid Phosphate	13	• • .	• •
Lynchburg Guano Co.'s H. G. Acid Phosphate	14		
Lynchburg Guano Co.'s S. W. Special Bone and	10		
Potash Mixture	10	• •	4
Lynchburg Guano Co.'s Alpine Mixture Lynchburg Guano Co.'s Dis. Bone and Potash	10		5
Lynchburg Guano Co.'s Lynchburg Soluble for	10	• •	2
	0	2	0
Tobacco	8	2	$\frac{2}{2}$
Lynchburg Guano Co.'s Lynchburg Soluble	8 8	$\frac{2}{2}$	2
Lynchburg Guano Co.'s New Era		$\frac{2}{2}$	1
Lynchburg Guano Co.'s Independent Standard Lynchburg Guano Co.'s Solid Gold Tobacco	8.50 8	$\overset{2}{2}.75$	2
Lynchburg Guano Co.'s Bright Belt Guano	8	2.10	4
Norfolk & Car. Chem. Co.'s Norfolk Reliable Acid	0	-	• •
Phosphate	10		
Norfolk & Car. Chem. Co.'s Norfolk Best Acid	10	• •	• •
Phosphate	13		
Norfolk & Car. Chem. Co.'s Norfolk Bone and	10	• •	• •
Potash	10		2
Norfolk & Car. Chem. Co.'s Crescent Brand Ammo-	10	• •	_
niated Fertilizer	8	2	1
Norfolk & Car. Chem. Co.'s Cooper's Bright To-	O	-	1
bacco Fertilizer	8	2.50	3
Norfolk & Car. Chem. Co.'s Pretlow's Champion	O	2.00	O
for Peanuts, Cotton and Corn	8	2	1
Norfolk & Car. Chem. Co.'s Norfolk Truck and	0	-	
Tomato Grower	8	5	5
Norfolk & Car. Chem. Co.'s Genuine Slaughter	_	0	U
House Bone	8	2	2
Norfolk & Car. Chem. Co.'s Genuine Slaughter	-	_	-
House Bone, made especially for Tobacco	8	2.50	2
	-	_,,,,	_

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Norfolk & Car. Chem. Co.'s Bright Leaf Tobacco			
Grower	8	3	3
Norfolk & Car. Chem. Co.'s Amazon II. G. Manure,	8	3	3
Old Dominion Guano Co.'s Norfolk Soluble Bone	10		
Old Dominion Guano Co.'s H. G. Bone Phos	13		
Old Dominion Guano Co.'s Royster's High Grade			
Acid Phosphate	12		
Old Dominion Guano Co.'s Planters' Bone and		• •	• •
Potash Mixture	10		3
Old Dominion Guano Co.'s Miller's Special Wheat	10	• •	U
	8		4
Mixture	10		2
	8.50	• •	$\bar{2}$
Old Dominion Guano Co.'s Dis. Bone and Potash.	8.50	• •	ú
Old Dominion Guano Co.'s Old Dominion 6-7-5		_	_
Truck Guano	6	7	5
Old Dominion Guano Co.'s Old Dominion 7-7-7	_	_	_
Truck Guano	7	7	7
Old Dominion Guano Co,'s Isley's Formula of Dis-			
solved Bone Potash and Chemical	8	3	3
Old Dominion Guano Co.'s Bullock's Cotton			
Grower	8	2	2
Old Dominion Guano Co.'s Old Dominion Special			
Wheat Guano	8	2	2
Old Dominion Guano Co.'s Old Dominion Special			
Sweet Potato Guano	6	2	6
Old Dominion Guano Co.'s Osceola Tobacco Guano,	Š	-2.50	3
Old Dominion Guano Co.'s Soluble Tobacco Guano,	š	2	$\frac{3}{2}$
Old Dominion Guano Co.'s Soluble Guano	8	$\frac{7}{2}$	$\frac{5}{2}$
Old Dominion Guano Co.'s Farmers' Friend High	O	-	_
Grade Fertilizer	8	3	3
	8	9	2
Old Dominion Guano Co.'s Farmers' Friend Fert.	0	-	_
Old Dominion Guano Co.'s Standard Raw Bone	0	0	
Soluble Guano	8	5	1
Old Dominion Guano Co.'s Potato Manure	7	•	8
Old Dominion Guano Co.'s Farmers' Friend Spe-			
cial Tobacco Fertilizer	. 8	3	3
Powers, Gibbs & Co.'s Fulp's H. G. Acid Phos	13		
Powers, Gibbs & Co.'s Cotton Brand Acid Phos	12		
Powers, Gibbs & Co.'s Almont H. G. Acid Phos	13		
Powers, Gibbs & Co.'s Almont Wheat Mixture	10		3
Powers, Gibbs & Co.'s Cotton Brand II. G. Acid			
Phosphate	13		
Powers, Gibbs & Co.'s Acid Phos. and Potash	10		1
Powers, Gibbs & Co.'s Dis, Bone and Potash	10		2
Powers, Gibbs & Co.'s Cotton Belt Ammo'd Guano,	8	3	2
Powers, Gibbs & Co.'s Cotton Brand Ammoniated			
Dissolved Bone	8	2	1
Powers, Gibbs & Co.'s Almont Soluble Ammo-		_	_
niated Guano	8	2	2
Powers, Gibbs & Co.'s Powers' High Grade Ammo-	O	-	~
niated Guano	8	2.50	2
Powers, Gibbs & Co.'s Eagle Island Ammo'd Guano,	8	2.30	$\frac{1}{2}$
	0	-	-
Powers, Gibbs & Co.'s' Cotton-seed Meal Soluble	0	2	2
Ammoniated Guano	8	2	2
Powers, Gibbs & Co.'s Cotton-seed Meal Standard		c	^
Guano	9	3	2
Powers, Gibbs & Co.'s Carolina Golden Belt Am-			_
moniated Guano for Tobacco	8	2.50	3
Powers, Gibbs & Co.'s Truck Farmers' Special	_		_
Ammonlated Guano	8	4	5

Name and Address of Manufacturer and Name of Brand.	Avail, Phos. Acid,	Am- monia,	Potash.
Powers, Gibbs & Co.'s Old Kentucky High Grade			
Manure	8	3	3
Powers, Gibbs & Co.'s Gibbs' High Grade Am-	8	2.50	1
moniated Guano	12	2.50	
Southern Chem. Co.'s Horse Shoe Acid Phosphate,	10		
Southern Chem. Co.'s Elkin Acid Phosphate	12		
Southern Chem. Co.'s Chatham Acid Phosphate	13	• •	
Southern Chem. Co.'s Click's 16 Per Cent Acid	10		
Phosphate Southern Chem. Co.'s Victor High Grade Acid	16	• •	
Phosphate	13		
Southern Chem. Co.'s Comet 16 Per Cent Acid	•0		
Phosphate	16		
Sonthern Chem. Co.'s Red Cross 14 Per Cent Acid			
Phosphate	14	• •	• •
Southern Chem. Co.'s Reaper Grain Application	12	• •	3
Sonthern Chem. Co.'s Farmers' Pride Bone and Potash	10		3
Southern Chem. Co.'s Quickstep Bone and Potash,	10		1
Southern Chem. Co.'s Mammoth Corn Grower	10		2
Southern Chem. Co.'s Winner Grain Mixture	10		4
Sonthern Chem. Co.'s Winston Bone and Potash			
Compound	10	• •	2
Southern Chem. Co.'s Mammoth Wheat and Grass	10		2
Grower	$\overset{10}{9}$	$\frac{1}{2.50}$	5
Southern Chem. Co.'s George Washington Plant	·	2.00	U
Bed Fertilizer for Tobacco	8	3	2.50
Southern Chem. Co.'s Yadkin Complete Fertilizer,	8	2	1
Southern Chem. Co.'s Pilot Ammoniated Guano	0	0.50	0
Special for Tobacco	8 8	$\frac{2.50}{2}$	3
Southern Chem. Co.'s Electric Standard Guano Southern Chem. Co.'s Electric Tobacco Guano	8	$\frac{2}{2}$	9
Southern Chem. Co.'s Electric Tobacco Guano	$\overset{\circ}{\mathbf{s}}$	$\frac{2}{2}$	$\frac{2}{2}$
Click's Special Wheat Compound	8		4
J. G. Tinsley & Co.'s Stone Wall Brand Acid Phos.,	10		
J. G. Tinsley & Co.'s Powhatan Acid Phosphate	• 14		• •
J. G. Tinsley & Co.'s Dissolved S. C. Bone	13	• •	• •
J. G. Tinsley & Co.'s Bone and Potash Mixture	$\frac{10}{6}$	4	$rac{2}{4}$
J. G. Tinsley & Co.'s Tinsley's Strawberry Grower, J. G. Tinsley & Co.'s Stone Wall Guano	8	2	$\frac{\mathbf{a}}{2}$
J. G. Tinsley & Co.'s Lee Brand Guano	$\ddot{8}$	$\overline{2}$	$\bar{2}$
J. G. Tinsley & Co.'s 10 Per Cent Truck Guano	5	10	2.50
J. G. Tinsley & Co.'s Stone Wall Tobacco Guano	8	2	2
J. G. Tinsley & Co.'s Tobacco Fertilizer	8	4	2.50
J. G. Tinsley & Co.'s Irish Potato Guano	6	$rac{6}{2}$	6
J. G. Tinsley & Co.'s Richmond Brand Guano J. G. Tinsley & Co.'s Killikinnick Tobacco Mixture,	8 8	$\frac{1}{2.50}$	$\frac{1}{3}$
S. W. Travers Co.'s Champion Acid Phosphate	10	50	
S. W. Travers Co.'s Capital Dissolved S. C. Bone,	$\frac{10}{12}$		
S. W. Travers Co.'s Standard Dissolved S. C. Bone,	13		
S. W. Travers Co.'s Dissolved Bone Phosphate	14		• •
S. W. Travers Co.'s Special Wheat Compound	8	• •	4
S. W. Travers Co.'s Capital Bone and Potash Compound	10		2
S. W. Travers Co.'s Beef Blood and Bone Fert	8	$\dot{2}$	1
S. W. Travers Co.'s Capital Cotton Fertilizer	8	$\overline{2}.50$	î
S. W. Travers Co.'s Capital Truck Fertilizer	8	4	3
S. W. Travers Co.'s Capital Tobacco Fertilizer	8	4	3
S. W. Travers Co.'s National Spl. Tobacco Fert	8	2	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
S. W. Travers Co.'s National Fertilizer Va. State Fert. Co.'s Gilt Edge Brand Pure Bone	8	2	2
Meal(Total)	20	4	
Va. State Fert. Co.'s Lurich Acid Phosphate	10		
Va. State Fert. Co.'s Alps Brand Acid Phosphate,	12		
Va. State Fert. Co.'s Clipper Brand Acid Phos	13		
Va. State Fert. Co.'s Bull Run Acid Phosphate	16		
Va. State Fert. Co.'s Gilt Edge Brand Acid Phos.	14		
Va. State Fert. Co.'s Gilt Edge Brand Dissolved	0 =0		0
Bone and Potash	8.50		2
Va. State Fert. Co.'s II. G. Dis. Bone and Potash, Va. State Fert. Co.'s Mountain Top Bone and	10	• •	2
Potash	10		5
Va. State Fert. Co.'s XX Potash Mixture	10		4
Va. State Fert. Co.'s Bull Dog Soluble Guano	8	3	3
Va. State Fert. Co.'s G. E. Spl. Tobacco Grower	8	2.50	$\frac{2}{2}$
Va. State Fert. Co.'s Game Cock Special Guano	8.50	$\overline{2}$	$\frac{2}{2}$
Va. State Fert. Co.'s Battle Axe Tobacco Guano	8	$\overline{2}$	2
Va. State Fert. Co.'s Highland King	8	2	1
Va. State Fert. Co.'s No. 1 Soluble Guano	9	$\overline{2}$	
Va. State Fert. Co.'s Dunnington's Special Form-			
ula for Tobacco	8	3	3
Va. State Fert. Co.'s Austrian Tobacco Grower	8	2.50	$\overline{2}$
Va. State Fert. Co.'s Va. State High Grade To-			
bacco Guano	8	2	2
Va. State Fert. Co.'s Buffalo Guano	S	2.50	3
Va. State Fert. Co.'s Va. State H. G. Guano	S	2	2
The place of the control of the place of the			
Venable Fertilizer Co., Richmond, Va.—			
Venable's 10 Per Cent Trucker	6	10	2
Venable's 5 Per Cent Trucker	Š	5	5
Venable's 4 Per Cent Trucker	$\overset{\circ}{\mathbf{s}}$	4	4
Venable's 6-6-6 Manure	$\ddot{6}$	6	6
Venable's Ideal Manure	Š	2	5
Venable's B. B. P. Manure	8	2	1
Venable's Alliance Bone and Potash Mixture	š		4
Venable's Peanut Grower	s		4
Venable's Grain and Grass Grower	š		2
Venable's Alliance Acid Phosphate	14		
Venable's Dissolved Bone Phosphate	13		
Venable's S. C. Bone	10		
Venable's Roanoke Special	8	2.50	3
Planters' Bone Fertilizer	Š	2	2
High Grade Bone and Potash Mixture	10		$\frac{2}{4}$
Ballard's Choice Fertilizer	8	3	3
Roanoke Meal Mixture	9	$\frac{9}{2.75}$	$\frac{9}{2}$
	10	20	2
Bone and Potash Mixture Pure German Kainit			$1\overline{2}$
			50
Muriate of Potash			48
Sulphate of Potash		${24}$	
Nitrate of Soda		19	
Pure Raw Bone Meal(Total)		4	
Bone Meal (Total)		3	
Venable's H. G. Tobacco Fertilizer		3	3
vename's 11. G. Tonacco recumzer	0		-
Verner Oil Mill, Lattimore, N. C.—			
		8	
Cotton-seed Meal	• •	(1	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Williams & Clark Fertilizer Co., New York and Charleston, S. C.—			
Americus Ammoniated Bone Superphosphate Wilson Grocery Co., Wilson, N. C	8	2.25	1
Morning Glory Echo	$\frac{8}{8}$	$\frac{3}{2,50}$	3 3
W. H. Worth & Co., Greensboro, N. C.—			
Standard Ammoniated Guano Union Acid Phosphate Ocala Guano Worth's XXX Bone and Potash Mixture.	8 14 8 8 8	$\frac{2.50}{2}$	3 2 3 2
T. W. Wood & Sons, Richmond, Va.— Standard Vegetable Standard Potato Standard Grain and Grass Grower High Grade Acid Phosphate. Lawn Enricher Wood's Pure Animal Bone. (Total) Bone and Potash	8 8 8 14 5 23 10	3 2 2 3 3	3 5 2
Winborne Guano Co., Tyncr, N. C.— Soluble Bone and Potash. High Grade Acid Phosphate. Genuine German Kainit. High Grade Excelsior Guano. High Grade Eureka High Grade Triumph Guano. Winborne's 7 Per Cent Guano. King Taming Guano.	10 14 8 8 8 8 5	· · · · · · · · · · · · · · · · · · ·	2 12 2 2 2 5 3
Thomas Wakefield, Friendship, N. C.— Pure Animal Bone Meal(Total)	20.85	4.67	



OF THE

NORTH CAROLINA

DEPARTMENT OF AGRICULTURE

SELECTING SEED-CORN FOR LARGER YIELDS

BY

C. B. WILLIAMS



FROM FIELD-SELECTED SEED.

AUGUST, 1906

THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION

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SELECTING SEED-CORN FOR LARGER YIELDS.

BY C. B. WILLIAMS.

There is no field of work that is more inviting to the investigator or the results from which will prove of more interest and benefit to the general farmer than information concerning the proper methods of selecting seed of the different agricultural crops. By good seed alone, with present fertilization and cultivation, it is possible to greatly increase the yields of all crops grown in the State at little cost relatively. In consideration of the promise in this neglected field of work in North Carolina and that over forty-seven per cent of all land cultivated in the State is devoted to corn, with the use of something like 450,000 bushels of seed corn and a small average annual yield of less than thirteen bushels of shelled corn per acre, the State Department of Agriculture began experiments in selecting seed corn six or seven years ago, looking towards ascertaining practical information that would lead to materially increased yields of this cereal, should the facts thus worked out be taken and applied by the farmers of the State in their farming operations.

It should be borne in mind, in the beginning, that the underlying principles of plant and animal improvement are almost identical, and that similar methods to those which have been adopted in the improvement of the various breeds of live-stock must be followed by all those who wish to grow plants of increasing productiveness. It must also be remembered that as intelligent feeding and good care stand to animal breeding, so do proper fertilization and thorough cultivation of the soil stand to plant breeding or improvement; for if proper food and eare are not furnished both plants and animals, improved breeding will not only be impossible, but retrogression inevitable. With the same thought and care, results are secured

much quicker with plants than with animals, as a completed growth is obtained in one year with most plants, while with animals it requires several years to secure complete knowledge of what one has obtained by a certain cross.

STARTING THE WORK.

The method that has been followed by the Department was to conduct on the large and important soil-type areas of the State compara-

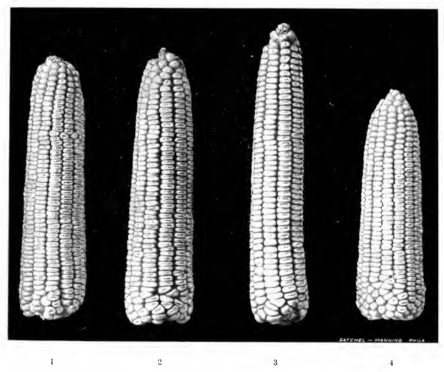


Fig. 1-Type ears of varieties: (1) Cocke's Prolific; (2) Weekley's Improved; (3) Shellem's Prolific; and (4) Biggs' Seven Ear.

tive tests of all the known varieties of promise grown and offered for sale in this and other near-by States through a sufficient number of years to secure average weather conditions.

With the variety or varieties demonstrated by these tests to be the most prolific of shelled corn per acre, field seed selection for further improvement was begun and systematically continued; having uppermost in mind, in selecting seed, total yield per acre. By this means it has been observed that the yield has been greatly increased in a comparatively short time. Largely through careful seed selection

one of the leading varieties grown in the State has been made to average, as a result of three years' tests, 5.8 bushels of shelled corn per acre more than seed of the same variety secured from a different locality and possibly selected in a different way from that which has yielded such gratifying results in the work of the Department.

TESTING VARIETIES.

The testing of varieties of all agricultural crops is of the most fundamental importance, as is evidenced by the differences in yield of different varieties grown side by side in the same-field on the same type of soil with identical cultivation and fertilization, these differences being due largely to the inherent qualities of the seeds of the individual varieties which have been transmitted from parent to

progeny.

During the past six years on the Test Farms of the Department something over fifty varieties of corn have been studied in comparative field tests. The number of varieties in the different tests have ranged all the way from eight in 1900 to thirty-one in 1905. The different tests of varieties at the several farms were grown as nearly under the same conditions of soil, fertilization and cultivation as it was possible to provide. To eliminate all inequalities in the character of the land, if any, the varieties at the different farms were planted each in separate rows, arranged consecutively, and this plan was repeated from three to five times, varying with the length of the rows, in order to give the desired acreage to each variety. By taking these precautions the results obtained should be reliable and highly valuable.

WHAT IS A VARIETY.

A variety is supposed to represent a class of plants with one or more distinguishing characteristics, but with a cereal like corn, which mixes so freely, variety does not mean much unless proper precau-

tions have been exercised in its growth.

Take some variety of corn, say Cocke's Prolific, that has been bred carefully and intelligently through a number of years for high yield of shelled corn per stalk, and grow it continuously in or adjacent to a field of inferior corn, and in a very short time, especially if proper seed selection is not practiced, it will give much smaller yields, when grown under the same conditions, than the original pure-bred corn; this being due to the fact that you no longer have pure Cocke's Prolific, but a mixture of "scrub" and Cocke's Prolific corn. This fact emphasizes the importance of securing seed from reliable parties.

EARLY MATURING VARIETIES.

low Silver Mine, Riley's Favorite, Leaming Yellow, Reid's Yellow Dent, and Boone County White are five of the earliest varieties in maturing that have thus far been tested on the farms of the Department. These were all originated in the northern central States, where they have been accustomed to a comparatively short growing season, which accounts largely for their inherent tendency to early maturity when grown under North Carolina conditions. Earliness,

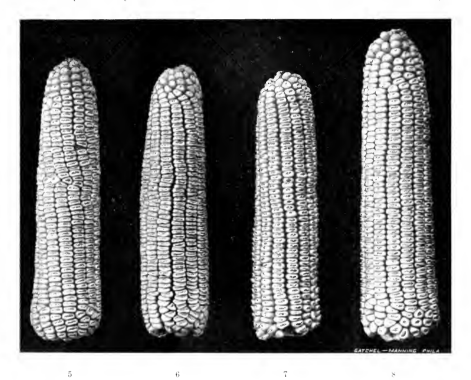


Fig. 2-Type ears of varieties; (5) Hickory King; (6) Wilson's Success; (7) Thomas' Improved; and
(8) Farmers' Favorite.

however, we do not consider an important requisite with corn for this climate, except, possibly, where corn is grown in the mountainous section of the State, or where corn, of necessity, has to be planted late, after the maturity of some crop like Irish potatoes or other truck crop. Under these circumstances it may be well to use one of the varieties mentioned above, especially if experience has taught the farmer that local varieties do not thoroughly mature before frost.

MEDIUM MATURING VARIETIES.

Biggs' Prolific, Craig's Prolific White, Cocke's Prolific, and Craig's Prolific Strawberry mature at a medium date in the fall, and some of these are our most prolific varieties. All these will mature on the different types of soil of the State, if planted before July 1.

LATE MATURING VARIETIES.

It has been found that Holt's Strawberry, Sanders' Improved, Weekley's Improved and Mosby's Prolific, in the order named, are the latest maturing varieties tested during the past three years. These varieties generally produce a large and tall stalk when grown under conditions as represented by the Statesville Farm, *i. e.*, the results of the past three years' tests at that place indicate as much.

VARIETIES ADAPTED TO THE EAST.

A study of the results of the variety tests conducted at the Edge-combe Farm during the past six years indicates that the varieties of corn best suited to the fine loamy soils of the eastern and southwestern parts of the State are Cocke's Prolific, Biggs' Seven Ear, Weekley's Improved, Marlboro Prolific, Craig's Prolific Strawberry, Sanders' Improved, and Holt's Strawberry, in about the order in which they are arranged. Cocke's Prolific and Biggs' Seven Ear have proven exceedingly promising varieties. All these varieties, except Holt's Strawberry and Craig's Prolific Strawberry, are white and prolific, and produce medium to small ears.

VARIETIES ADAPTED TO PIEDMONT AND WEST.

It has been found from a testing of thirty-eight varieties during the past three years at the Iredell Farm located in the piedmont section that Weekley's Improved, Biggs' Seven Ear, Craig's Prolific White, Coeke's Prolific, Sanders' Improved, and Boone County White are the largest yielders of shelled corn per acre of all the varieties thus far tested. These, too, are all white varieties and are medium to medium-late in maturity. The best of the varieties tested at the western farm are almost the same as for the east, but the order of prolificacy is somewhat different.

METHODS OF IMPROVEMENT.

At present there are three methods in common practice for the improvement of corn by seed selection, viz.: (1) importation or buying of improved seed; (2) field selection of the best home-grown seed; and (3) home field selection and growing of corn for seed purposes in an isolated field.

Importation of Seed.

Under no circumstances should farmers depend each year upon importation for seed, as corn brought from a distance (where soil and climatic conditions are different) seldom yields satisfactory results until it has become thoroughly acclimated, which usually requires from two to three years. The force of this statement is amply illustrated in our experience with the best varieties of western and northwestern corn. None of these have done extra well under North Carolina conditions the first year after importation, although they

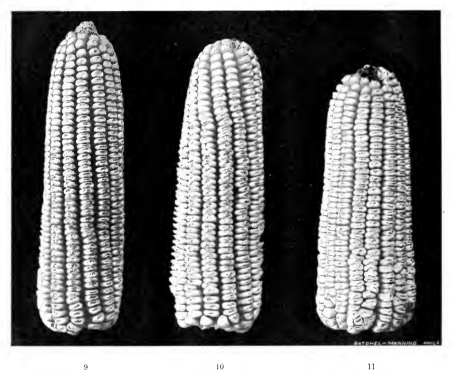


Fig. 3-Type ears of varieties: (9) Butler's Prolific; (10) Square Deal; and (11) Brake's.

are among the most prolific ones grown in the principal corn-growing belt of the country. This further emphasizes the need in all variety tests of as complete knowledge as possible of the conditions under which the parent plants were grown; especially should the locations be known from whence all seed come, before one can properly interpret varietal results, for if not acclimated, suppressed yield may be expected from this cause.

The advantage of imported seed is that the farmer is frequently enabled to begin improvement where some careful grower or skilled plant-breeder has left off. It is here as with animals; for if it is desired to breed milk-cows, it is not best to go back to the "scrub" to begin selecting the desirable animals, but rather to begin with some of the best of the recognized milk breeds, like the Jersey, Guernsey, etc., and with these continue the improvement by breeding and selection.

Buying Seed.

In buying seed, farmers should require the dealers to ship the corn on the ear, and supply a statement as to where the seed were grown. This is essential, for as pointed out above, if the corn were grown under greatly different soil and climatic conditions the seed would seldom prove satisfactory, although they might be of good quality and from an excellent variety. Another advantage of buying seed on the car is that when it comes if it is not satisfactory it may be returned to the shipper; or if only a few ears are unsatisfactory they can easily be thrown out before shelling. It is best in shelling seed corn that each ear should be shelled separately before putting with others, so that ears with undesirable characteristics may most easily be discarded.

It is not always cheapest to buy the seed corn that can be purchased for the least money. In Department tests, as great differences as ten bushels of shelled corn per acre excess over the best varieties of our native corn have frequently been found. Now, placing native corn, selected in the usual way, at sixty cents, and the best field-selected varieties at one dollar and fifty cents per bushel, and assuming a bushel of corn will plant six acres, it will make the seed of land planted in native corn cost ten cents, while that planted from seed of the best varieties cost twenty-five cents per acre. Now deducting the difference in cost of seed, which is fifteen cents, we have a gain in favor of the planting of seed of the most prolific varieties of \$5.85 per acre.

On the other hand, because a variety is advertised in extravagant superlatives and quoted at an advanced price, it is not always a guarantee of its worth. Hence the best method to pursue in purchasing seed corn is to buy only from the most reliable seedsmen and have it shipped on the cob, so as to enable the buyer to see just what he is getting. This precaution is advised because it is a well-established fact that many seedsmen buy whole surplus crops of corn and without a particle of selection, other than removing rotten ears, shell and screen it and place it upon the market, after thoroughly advertising it, at a price many times the market price of ordinary corn, and often it is no better—and sometimes decidedly inferior.

Field Selection of Seed.

The proper place to select seed corn is in the field at or just before gathering time, and select from stalks that have more than one good developed ear per stalk, as such seed will tend to produce an increased yield in the next year's crop. Ears of medium length and size are preferable to the long and large ones, because the latter were gener-

ally either produced on stalks that bore but one ear or else on stalks that grew on some fertile spot in the field, either of which seed does not tend to promote the greatest yields when planted. Corn grown on average land will do better planted on land of medium fertility than when corn grown on rich land is used, for the same reason that stock accustomed to poor conditions will do better on an inferior pasture than stock accustomed to more favorable surroundings.

The selection should not be turned over to the hired man, but should receive the best efforts of the farmer himself, as it is sure

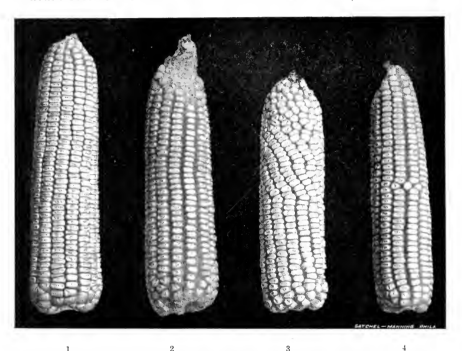


Fig. 4—Poor and well-shaped ears: (1) Well-shaped ear; (2), (3) and (4) are all undesirable ears

that time expended in this work will prove as profitable, if not more so, than any other work done on the farm. By continually selecting and planting corn possessing certain desirable characteristics, such as production of two good ears per stalk, it will be found as the selection goes on from year to year that these desirable qualities have each year become more thoroughly fixed.

It should be constantly kept in mind that on every farm changes beneficial or detrimental are continually taking place, as it is an inherent tendency of all plants to vary more or less and retrograde or "revert" to a less productive state if intelligent and rigid selection,

is not persistently kept up.

In making selections in the field, at least four times as much corn should be gathered as it is desired for seed purposes the following year, so that further and more earcful selection can be made, after the ears have been taken to the barn, and when a leisure time presents itself. In the final selection, the ears should be arranged conveniently on the barn floor or ground, and with an ear of the type desired in mind, or in hand, go over the lot and remove all undesirable ears. The seed thus selected should be transferred to a box or barrel and covered with wire gauze or something else that will permit of thorough ventilation and keep out rats and mice. Store the barrel or box in some dry place and let remain until the seed are wanted for planting.

Barn Selection.

It is a common and almost universal practice in North Carolina to make seed corn selection, where it is made at all, from the crib in the spring just before planting time, when the quantity is small and the quality inferior. This method yields better results than no selection at all, but is far inferior to field selection, where the performance record of each stalk is given consideration.

In barn selection, it is usually the larger ears that are chosen for seed purposes, and these are not, as pointed out above, the best ones for seed. We have in this State, by our barn method of seed-corn selection, been unconsciously selecting, growing and perpetuating one-eared

types of corn.

Result of Proper Seed Selection.

By careful seed selection, the yield for North Carolina could easily be increased two bushels of shelled corn per acre, which would be worth about three and one-fourth million dollars per year clear to the farmers of the State when corn is selling for sixty cents per bushel. By adding one grain per ear to the present yield through use of better methods of seed selection, over \$70,000 increase annually would result in net receipts for the corn crop of the State. These are exceedingly low estimates of what might be done by proper seed selection, for the Department and workers in other States have found that from five to fifteen bushels of shelled corn more are yielded per acre from well-selected seed than from those selected in the usual way.

In experiments with this cereal conducted on the Eastern Test Farm during the past six years, it has been found that varieties of corn that were planted side by side in the same way on the same type of land and fertilized and cultivated identically, as far as was possible to do, have varied from 6.2 bushels in 1900 to 13.6 bushels in

1905.

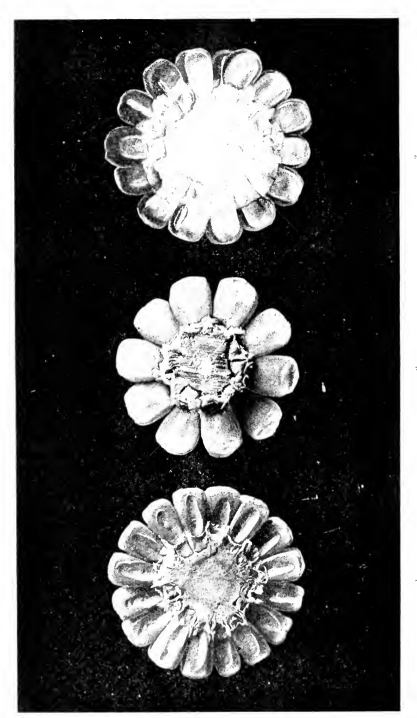


Fig. 5. Types of cobs. +1) good shape; (2- too small cob and distance between rows of kernels too wide; (3) too large cob and kernels too round and shallow.

Field Selection and Growth of Seed in an Isolated Field.

By carefully selecting a limited number of the very best obtainable seed ears from the field in the fall and planting them in a field separated from any other corn, something like 500 or 600 yards, to prevent crossing by the pollen being carried by the wind, much better and quicker results are secured than where simple field selection alone is practiced, i. c., if the breeding plat or field is properly cared for. This field should be tolerably fertile (equal at least to the lands on which the general crop is to be grown), for poverty of soil is very conducive to reversion, thereby losing in one year's growth on a poor soil what has been gained by a number of years of rigid selection. The rows in the breeding plat should be of such length that they will require only about three-quarters of an ear per row, and in planting, each row should receive its individual ear, so that the performance record of each seed ear can be seen, and if not satisfactory the whole row can be rejected for seed purposes. After planting as many rows as is desired from the selected ears, a composite sample should then be made of the quantity of each ear left over, and a border of several rows planted entirely around the breeding plat to still further prevent the possibility of wind pollenation from outside cornfields. The land on which this plat is to be located should be given deep and thorough preparation. The subsequent cultivations of the corn should be every ten to twelve days, with a cultivator with small hoes on, rather deep early in the season, but becoming shallower and with the larger hoes on as the season advances and the root system extends towards the middle of the row and nearer the surface. Especially is this important on upland soil, where conservation of all moisture plays such an important part in yield. When the corn in the breeding plat has attained to the tasseling stage, the tassels from all barren stalks should be carefully removed just as they are emerging from the roll of the last leaf. The tassel is the male part of the corn plant, while the silk is the female part. When a stalk is barren or bears only male organs, the tassel is frequently above the average in size, strength, and vigor, as all the vital forces of such a plant have been expended on this single organ of reproduction; hence, when an ovule or embryonic kernel, through the silk, is fertilized or pollenated by the yellow dust-like pollen from a barren stalk, it will, when planted, have a strong tendency, inherited through its male parent, to produce a barren stalk. The tassels should also be removed from all weak and stunted plants; for the same reason we would not use a "scrubby" stunted bull in a herd of cows if we cared anything for the future improvement of the stock. It has been demonstrated time and again by carefully conducted experiments that by selection from poor plants the yield of corn will not only be materially reduced, but will be of inferior quality. writer has, during the past four or five summers, visited quite a number of corn-fields in different parts of the State and has found but few fields that contained less than 10 per cent of barren stalks, which means that from every ten acres in cultivation a loss of one acre's yield from non-productive stalks is generally sustained. In one field in which a count was made it was found that from 40 to 50 per cent of the stalks were barren, although this corn possessed a luxurious growth and had attained an average height of something like 10 to 12 feet. It must not be overlooked that the secret in successful corn raising consists in having a good stand and in having each stalk bear at



Fig. 6—Type kernels of varieties; (1) Cocke's Prolific; (2) Weekley's Improved; (3) Shellem's Prolific; (4) Biggs' Seven Ear; (5) Hickory King; (6) Wilson's Success; (7) Thomas' Improved; (8) Farmers' Favorite; (9) Butler's Prolific; (10) Square Deal; and (11) Brake's.

least one or two good-sized ears, as it costs just as neigh to cultivate non-productive stalks or land without stalks as it does not rollific ones and a good stand. The number of barren stalks in our nearly should not, under average conditions of weather and cultivation, ever reach over 3 to 5 per cent.

CHARACTERISTICS TO CONSIDER IN SEED SELECTION.

As total yield of shelled corn per stalk is the principal consideration in the production of corn, the following characteristics correlated with large yield will be taken up somewhat in detail for consideration:

Number of Ears per Stalk.

In variety tests on the Test Farms of the Department during the past six years, it has been found to be a pretty general rule that those varieties yielding the greatest number of bushels of shelled corn per acre were usually those that possessed a decidedly strong tendency to produce more than one ear per stalk. Notwithstanding these striking and pretty uniform results, because of the claim made by some that if distance is given the better one-eared varieties they would produce larger yields than the prolific ones, comparative tests were, in the spring of 1905, put out on the Edgecombe and Iredell farms with one large-eared and two prolific varieties. For the tests, Holt's Strawberry, one of the best one-eared varieties grown in the State, was compared with Cocke's Prolific and Weekley's Improved. The latter two varieties gave larger yields than Holt's Strawberry at both the farms and at all the different distancing of the hills in four-foot rows that were tried. At the eastern farm, Cocke's Prolific produced the following increase of bushels of shelled corn over Holt's Strawberry: At 20 inches, 9.6; at 24 inches, 12.1; at 30 inches, 14.0; at 36 inches, 3.9; and at 40 inches, 4.0 bushels; while at the western farm the increased yields were 11.7, 3.4, 6.2, 9.9 and 3.0 bushels per acre at the respective distances.

Weekley's Improved increased yields over Holt's Strawberry were, at Edgecombe: 10.8 bushels at 20 inches, 9.2 at 24 inches, 16.4 at 30 inches, 15.6 at 36 inches, and 9.0 at 40 inches; while at Iredell the increases were 5.9, 6.7, 8.6, 9.9 and 1.0 bushels, respectively.

In the light of these results, coupled with six years' observation in variety testing, it is quite evident that the largest yields on any type of soil is going to generally result from the growth of the more prolific varieties, because they produce more shelled corn per stalk, and as the stalks are generally smaller and can be planted closer in the rows, will have more stalks per acre without crowding.

When corn is planted wide apart in the row and in wide-apart rows—matters not if the best one-eared varieties are used—the land will not be able to produce the maximum yield it is capable of producing, for the simple reason that there is not a sufficient number

of stalks standing on an acre.

Cocke's Prolific and Weekley's Improved, at both the Edgecombe and Iredell farms, produced their largest yields last year at the distancing centering about 30 to 36 inches between the hills in four-foot rows; while Holt's Strawberry did its best at the greatest distancing tried—40 inches between the hills. At its most favorable distancing, at both the farms, Holt's Strawberry yielded less by 12.6 and 4.2 bushels of shelled corn per acre respectively, than Cocke's Prolific at the distancing best suited to it. Weekley's Improved,

with its optimum distancing at Edgecombe, yielded 13 bushels more than Holt's Strawberry at 40 inches; while at the Iredell Farm Weekley's Improved, with the stalks spaced 36 inches in the row, produced 4.2 bushels per acre in excess of Holt's Strawberry at its most favorable distancing.

Which of Two Ears on Stalks to Select for Seed.

In the selection of seed corn from stalks bearing two or more ears per stalk, the selections should be made from those stalks that have

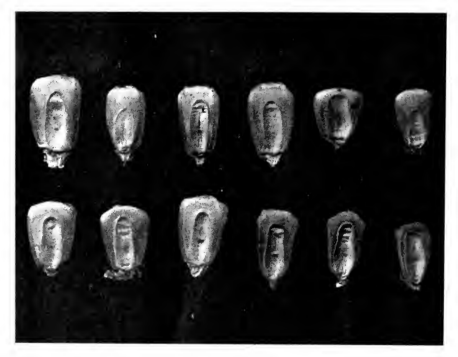


Fig. 7-Type kernels of varieties: (1) Holt's Strawberry; (2) Mosby's Prolific; (3) Sanders' Improved; (4) Southern Beauty; (5) Eureka; (6) Hastings' Prolific; (7) Selection 77; (8) Iowa Silver Mine; (9) Boone County White; (10) Reid's Yellow Dent; (11) Riley's Favorite; and (12) Learning Yellow.

the ears of a uniformly convenient height for gathering and of those ears on the stalks that possess the greatest number of desirable characteristics. Most investigators in this country who have made eareful field tests and kept accurate records with this cereal are pretty uniformly of the opinion that the top ear, being usually the best shaped and matured, is the one, as a general rule, to be preferred for seed purposes. However, with present knowledge on the subject it will be well to select for seed all the ears on stalks bearing two ears per stalk, if the ears are well shaped and thoroughly ma-

tured, and possess kernels of proper shape, color and vitality. It must be kept in mind that if it is wished to produce a variety that will bear more than one car per stalk, selection should be made in the field each fall from stalks bearing two or more ears per stalk. What is meant by a two-cared variety of corn is, or should be, that when it is grown under the same conditions as some other variety, such as Holt's Strawberry, it will have more stalks bearing two cars than Holt's Strawberry, a one-eared variety. Of course, other factors besides seed selection play an important part in determining the yield of any variety of corn. They are fertility and physical condition of the soil, season, cultivation, etc. Notwithstanding these facts, some seedsmen advertise that they have certain varieties of corn that will bear two, three, four, five and even six and seven ears, as the case may be, per stalk, implying, if not stating positively, that the exploited varieties with euphonious and "catchy" names will do these wonderful and impossible things regardless of poverty of the soil and unfavorable soil and seasonal conditions. It is often wise to let your neighbor do the buying from the man that claims too much, and do your own purchasing from one that claims less and supplies seed that do more.

Large versus Small Ears.

Although, taking everything into consideration where corn is gathered by hand in the ordinary way, it will usually be a little easier and slightly cheaper to gather and handle the same acreage of largeeared corn than of corn with smaller ears, when the yield of shelled corn per acre for both are the same; vet, quite frequently from a financial standpoint, it will be better for the farmer to use seed of a variety possessing a relatively small ear, because of the greatly increased yield of grain per acre that would result from the use of such Within reasonable limits, it should not be so much the size of the ears that should govern in the selection of a variety for seed purposes as the persistency of the seed of the variety to withstand adverse conditions and to produce large yields of shelled corn per stalk and hence per acre. However, in selecting within the same variety, it will usually be advisable to choose for seed those ears, other characteristics being equal, that are of the average or slightly above the average in size for the variety.

The size of the ear of a variety is not determined solely by heredity, but is greatly influenced by season, soil, fertilization, cultivation, etc.; for the more favorable these conditions are for the growth of the plants, the larger will the ears produced be at maturity, and the more unfavorable these conditions are the smaller they will grow. In other words, if seed of the same variety were planted during the same year on both rich bottom and ordinary upland soils it would be found at maturity, with a favorable season, that the corn

grown in the bottom had not only produced a larger yield and greater number of ears per stalk, but had also borne considerably larger ears, and it would generally be easy for one who is at all familiar with ear-types of different varieties to determine by general appearances whether a given ear had been produced on rich land or not.

It will be better to use seed of a variety having medium small ears with poorly-shaped kernels in preference to one with large well-shaped ears possessing well-formed kernels, if the former produces, under the same conditions of season, soil, and cultivation, greatly increased yields over the latter, notwithstanding the fact that it may



Fig. 8-1'oor and well-shaped kernels.

be a little less expensive to house the latter; because the net profit resulting from the former would be much greater.

By using a variety with a strongly fixed prepotency to high yields of shell corn per stalk, the great desideratum after all, the size and shape of the ear and its kernels may be materially improved in a few years through careful selection with a resulting tendency to further increased yields over the original stock. It should be borne in mind clearly, however, that by developing better shaped cars and kernels of any variety, through seed selection persistently practiced through a number of years, that only two of the many characters that contribute to high yields are improved. The greatest underlying cause of high yields, outside of environment, is a reasonable prolificacy; and under the present average conditions of soil, fertilization, etc., that obtain in this State, it is extremely doubtful if selection for a yield greater than two ears per stalk is at all advisable. If too great prolificacy is induced, it is quite likely to prove a decided disadvantage when such corn is planted on poor land.

Stalks.

The kind of stalk from which to make selections is one free from suckers and possessing a tolerably large circumference at the base and gradually tapering towards the top, as this is the type that stands drought best and is not as apt to be blown down as a high, slender one. In selection, weight should be attached to good root and leaf development of the mother parent, as all nourishment and growth are largely dependent upon the thoroughness with which these two organs do their work. Poor root or leaf development is indicative of meager growth and small, poorly-developed production. All selections should be made from perfectly healthy plants.

Ears.

In selecting seed corn, eare should be given to the following characteristics of the ear: Position on stalk, kind of shank, shape and color of grain and cob, size of cob, filling out of butts and tips, number of and distance between rows of kernels, and length and circumference.

Position on Stalk.—If all ears in a field are of approximately uniform height there is greater probability of complete fertilization of all the grains of the ears than would be the ease if some of the ears were high up on the stalks, while others were comparatively near the ground. An extremely high ear tends to late maturity, while one very near the ground tends to ripen extra early; hence, the stalks on which such ears are borne will not make, as a general rule, a very large growth. For the ears in a field to be completely fertilized or pollenated, the silks of the ears should be ready to receive the falling grains (dust-like particles) from the tassels as soon as they are given off and disseminated by the wind. On the same plant, the silks usually make their appearance from 4 to 5 days after the tassel.

The position of ear on stalk should be at a medium height, for two reasons: (1) because the stalk will be less liable to be blown down,

as the ear will have less leverage, thereby averting the injury caused by lying on the ground; and (2) because if at a convenient height it can be gathered with a great deal more ease and at considerable less expense, because the work can be done more rapidly.

Shank.—This should be of sufficient size and strength to hold the ear well and in a rather drooping position, so that rain will be shed and hence prevented from running into the ear and causing the grain to rot, as would often be the case if the ear were held in an upright



Fig. 9-Well-shaped kernel possessing a large, strong, healthy germ.

position, especially if the end of the ear was not covered well by shuck.

Shape.—The cylindrical ear (Fig. 4—1) is the best type, as it is the one that generally yields the highest percentage and the largest total amount of shelled corn. The rows of kernels should run parallel the full length of the cob without change in shape or diminution in size, or if so, but very slightly. If the ears are tapering towards the tip there is a suppression of yield, due to one or both of two

causes, viz.: (1) diminished size of kernels at the tips, and (2) drop-

ping of rows of kernels an inch or so from the tip end,

Color.—Yellow corn should have a deep-red cob, while white corn should possess a white one, and any variation from these types is indicative of crossing of varieties. The market price of meal or grits made from white corn with red cobs is lower because of particles of the red cobs getting into the corn and being ground in with meal, giving it a reddish and unattractive east.

Size of Cob.—A medium-sized cob is the best, because it usually yields the largest proportion of corn to cob.—If the cob is small, of necessity the number of grain rows is restricted, and when large the proportion of corn to cob is reduced.—The best size cob is shown in Fig. 5—1, Fig. 5—3 is too large, while Fig. 5—2 is too small.

Length and Circumference.—The length to circumference should be about as 4 to 3, i. e., if the ear is 8 inches long its circumference should be approximately 6 inches, when measured about one-third the way from the butt to the tip, to produce the largest yield. Too large circumference usually indicates small narrow kernels of low vitality

and poor feeding value.

Filling-out of Butts and Tips.—The more perfectly ears are filled at butts and tips, the larger the percentage yield of corn. It is possible, by rigid selection of ears filled compactly at butts and tips, to increase materially within a few years the annual yield over corn in which no consideration is given to these characteristics. In Fig.

4 is shown poorly and well-tipped ears.

Number of and Distance Between Rows of Kernels.—The number of rows to the ear should be comparatively large and the distance between them very small to secure the highest percentage yields. A wide sulcus, or distance between rows, indicates a reversion to an inferior type that will not justify the farmer of to-day in growing. In Fig 4 is strikingly shown the difference in the solid setting of corn on (1) and (2). In (1) there is little or no space between the rows, while in (2) there is considerable.

Kernels.

The corn kernel may be divided into four parts: (a) the hull or outer layer; (b) the hard, flinty portion next to the hull and lying principally at the sides; (c) the white, floury portion occupying the crown; and (d) the germ or chit, which is situated on the side of the kernel, facing the tip of the ear. The hard, horny portion contains the larger proportion of the protein (flesh-forming material), while the white, floury part of the crown is rich in carbohydrates (which is the fattening and heat-producing portion of the grain, mainly starch), and the germ carries a greater part of the oil and is also rich in protein. In making seed selections for high percentage yields, the kernels should be of a medium wedge shape, but not too long and sharp,

for such a form not only "wastes space at the cob and restricts the size of the germ," but indicates inferior quality and low vitality. The wedge-shaped kernel is the one that fills more compactly than any other the space between the grain rows.

In Fig. 8 is shown good and bad forms of kernels. Kernels 1 and 12 are the best forms, while all the others are more or less poor. Also in Fig. 9 is a proper-shaped kernel, photographed about four times

natural size. Its arrangement is shown on cob. Fig. 5—1.

VITALITY OF SEED.

The vitality of any seed is largely governed by their stage of maturity when gathered, by vigor of the parent plant, and by the care used in curing and storing them after harvest. As a general rule, with some varieties the larger the seed, not only of corn, but all crops, the larger the amount of reserve plant-food and the higher the percentage of germination, and hence, the better the stand; and low germination resulting in a poor stand is often one of the most potent causes for small yields. Large plump seed are generally grown on strong, healthy plants. If possible, the seed corn should be gotten together and its germination thoroughly tested before planting time arrives. This can be done, after "nubbing" the corn, by taking three or four grains from different portions of the ears, putting them in moist sand in a plate, box, or some other receptacle and placing in a warm place. The space in which the seed from each ear are placed should be marked in some way to correspond with the ear from which they were taken, and should be kept moist all the time, but not soaking wet. All the seed corn might be tested in this way with profit, and all those ears that showed a germination less than ninety per cent should be discarded. If the farmer cannot do this work himself, then he might interest his boys in it and let them do it. They will in all probability take great interest in this work, which may be done at night if necessary. This precaution is highly important, for, as a general rule, replants never amount to much.

"NUBBING" EARS.

Carefully conducted experiments have demonstrated that it is advisable to "nub" corn before planting, for it has been found that when seed from the tips and butts of ears are placed in one plat and by the side of it another plat is planted in kernels from the centers of the same ears, that there is a larger percentage of dwarfed and barren stalks on the plat planted in tip and butt kernels than from the other, and hence less yield of shelled corn per acre. As both plats were planted on the same type of soil and treated in the same way by fertilization and cultivation, it is strongly probable that the decreased yield of the plat sown in butt and tip grains was due to the seed, as all other conditions were as nearly identical for both as it was possible to secure.

WHITE VERSUS YELLOW CORNS.

The Department in its experiments, has gotten higher yields of shelled corn per acre from the white than from the yellow varieties of corn. This greater yield may be due to the fact that the Southern people, being partial, as a general rule, to white corns, have improved them more than they have the yellow varieties. From the standpoint of chemical composition, the yellow corns are no richer in feeding value than the white ones, which fact is contrary to a common belief prevalent in this and other States. The only difference in the two is that there is a small amount of coloring matter present in the kernels of the yellow corn which is not found in the kernels of white varieties.

RELATION OF CHARACTERS.

One of the purposes of the detailed study of varieties of corn by the Department has been to ascertain what characters of this cereal, being mutually helpful, and hence conducive to higher yields, may be expected to be found combined in the same plant or group (varieties) of plants, and what ones, being generally antagonistic to each other, seldom or never occur in the same plant or group of plants. This knowledge is highly essential in the development and improvement of corn as well as all other agricultural crops. For if one is familiar with these fundamental facts he will be better enabled to originate, improve and select varieties best suited to his local conditions and purposes in the least-period of time and with a minimum of disappointments. As an average of the results of the past three years' work, supplemented by field observations, the tentative general inferences that follow are made with reference to the varieties of corn studied when grown under conditions of soil and climate as represented by North Carolina.

Antagonistic Characters.

(1) Earliness in maturity, other things being equal, does not generally tend to large yields of grain and stover, nor to high stalks and ears. (2) Large-cared varieties usually have a relatively low percentage of grain to cob and are as a rule less productive of shelled corn per acre, when grown under our conditions. (3) Ears with very small cobs have poorly-shaped kernels as a rule and give a small amount of shelled corn per ear, and *vice versa*. (4) Kernels of low vitality do not tend to the growth of plants of maximum yields.

Associated Characters.

(1) Earliness, other things being equal, usually tends to high percentage of ear to stover and conversely, although this ratio is more or less modified by season, soil, fertilization, breeding, and selection. (2) Varieties producing two ears per stalk are generally more productive of shelled corn per acre than those bearing only one ear per stalk, although it may be a large one. (3) Medium maturing varieties, in our experiments, have been the ones, generally, to give the largest yields per acre of shelled corn. (4) Small kernels usually possess low vitality and those kernels with small germs contain a small percentage of fat or oil and reduced feeding value, especially for fattening animals. (5) Varieties with good root and leaf development are usually the most resistant ones to drought, and insect and disease ravages.

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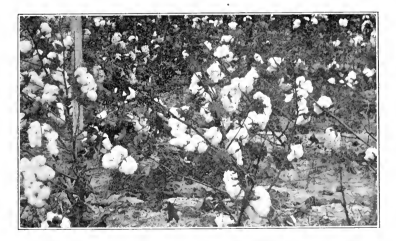
DEPARTMENT OF AGRICULTURE

COTTON PLANT.

Proportion and Composition of Different Parts. Effect of Variety, Selection and Environment upon Yield, Maturity, Proportion of Parts and Percentage, Length and Diameter of the Fiber. Varietal Differences and Adaptations.

ВΥ

C. B. WILLIAMS



GROWN FROM FIELD-SELECTED SEED-EDGECOMBE TEST FARM.

SEPTEMBER, 1906

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RALEIGH, SEPTEMBER, 1906.

COTTOX PLANT.

BY C. B. WILLIAMS.

This plant has been known of and highly valued from time immemorial. In India, China, and in Egypt and other parts of Africa it was grown and its fiber constructed into fabrics prior to the advent of the Christian era. It was found growing in the West Indies by Columbus and in Mexico by Cortez. From the ancient tombs of the Incas of Pern articles of cotton cloth have been removed. With all this antiquity of the cotton plant, its introduction into the United States was not until the beginning of the third decade of the eighteenth century, when it was first grown in Virginia. Here and in the Carolinas its growth was confined principally until the latter part of the century, when, through the inventions of improved spinning-machinery by Hargraves, Cartwright and Crompton, and later, the invention of the power-loom by Cartwright and the cotton-gin by Whitney, its growth was greatly stimulated and extended, until to-day ten of the Southern States of the Union produce about fourfifths of the world's supply of raw cotton, which sells annually for something like \$500,000,000 to \$700,000,000. On two-thirds to three-quarters of the farms in six of these States cotton is the principal source of income, and in the United States, although only covering one-twelfth of the acreage under cultivation and producing less than two-fifths of a bale per acre, it comprises about one-eighth of the total value of all crops grown.

In North Carolina almost one-fifth of all cultivated land is given over to the growth of cotton, the products from which sell for about

one-third of the total price brought by all crops.

Now, in consideration of these very significant facts, space will be given to a study, in a brief way, of the plant that produces this crop for which our State and the entire Sonthland is pre-eminently noted and distinctively adapted, and on which it is so largely dependent as a source of revenue; devoting especial attention to the effects of environment, requirements of growth, and to the composition, structure, relation, etc., of its different parts and their utility and economic importance, with the hope of throwing some little light upon the problems involved in stimulating increased yields and more intelligent utilization, as well as inducing further work along those lines which are especially promising and important:

ENTIRE PLANT.

Proportion of Parts.—In giving the composition of the entire plant, it should be remembered that season, soil, seed, fertilization, cultivation, etc., are each potent factors influencing, within comparatively narrow limits, the proportion of the different parts of a normal mature plant; yet, as an average of a large number of weigh-

TABLE I—COMPOSITION OF DIFFERENT PARTS OF THE COTTON PLANT AND THE AND LINT ON THE BASIS OF YIELD OF CULPEPPER'S IMPROVED

					=
Nun es).				Per	centage
Laboratory Number (F Series).	Part of Plant.	Fertilizer Application per Acre. 1	Fertilizer Formula.	Mois- ture.	Ash.
1	Cotton leaves	(150.3 pounds acid phosphate) 157.8 pounds kainit	NPK_3	9.36	13.52
5	Cotton leaves	Nothing	O	8.91	16.63
9	Cotton leaves	423.6 pounds cotton-seed meal	N ₃ PK	8.56	17.61
13	Cotton leaves	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NPK	8.01	
17	Cotton leaves	\ \delta 50.9 pounds acid phosphate\ 52.6 pounds kainit\ 141.2 pounds cotton-seed meal\	$NP_{\theta}K$	9.31	15.19
2	Whole cotton seed "		\mathbf{NPK}_3	7.11	3.63
6	Whole cotton seed2	Nothing	O	7.51	4.58
10	Whole cotton seed 2	Same as No. 9	$N_3 P K$	6.48	4.15
14	Whole cotton seed 2	Same as No. 13	NPK	7.01	4.31
18	Whole cotton seed 2	Same as No.17	$NP_{{}^{\!$	7.40	3.95
3	Cotton stems, roots, bolls, limbs, etc	Same as No. 1	\mathbf{NPK}_3	7.85	4.66
7	Cotton stems, roots, bolls, limbs, etc	Nothing	O	7.17	7.20
11	Cotton stems, roots, bolls, limbs, etc	Same as No. 9	N.PK	7.48	4.56
15	Cotton stems, roots, bolls, limbs, etc	Same as No. 13	NPK	8.56	4.41
19	Cotton stems, roots, bolls, limbs, etc	Same as No. 17	$NP_{\rm B}K$	9.08	5.11
4	Cotton lint ³	Same as No. 1	NPK_3	4.81	1.88
8	Cotton lint ³	Nothing	O	4.30	1.25
12	Cotton lint"	Same as No. 9	N_3PK	4.39	1.67
16	Cotton lint ³		1	5.02	1.54
20	Cotton lint ³	Same as No. 17	NP.K	5.37	1.47

¹Normal (NPK) application in these experiments is equivalent to 400 pounds of a fertilizing mixture, analyzing 7 per cent available phosphoric acid, 2¹/₂ per cent nitrogen, and 2¹/₂ per cent potash.

²All determinations were made in duplicate, but only averages are given below.

ings made under widely varying conditions, it may be stated that this plant is composed, approximately, of 2014 per cent of leaves, 23 per cent of seed, 1015 per cent of lint, and 1614 per cent of stem, limbs, bolls, and roots combined.

Composition.—As the result of quite a number of analyses, made in the Chemical Laboratory of the State Department of Agriculture, of entire cotton plants of the crop of 1901, and taken from the experimental grounds of the Edgecombe Test farm, it was found that the different parts of the plant on plats fertilized differently contained, respectively, the percentages of fertilizing constituents given in the following table:

QUALITY OF FERTILIZING CONSTITUENTS REMOVED PER ACRE BY THE SEED VARIETY IN 1901 AT THE EDGECOMBE TEST FARM.

Comp	position o Sam		iried	Percentage Composition on Dry Basis.						Amount in Pounds of Each Constituent in Different Parts of Crop per Acre.					
Phos- phoric Acid, (P ₂ O ₅).	Potash, (K5O).	Nitro- gen, (N).	Lime, (CaO).		Phosphoric Acid, (P2O5).	Potash, (K ₂ O).	Nitro- gen, (N).	Lime, (CaO).	Ash.	Phosphoric Acid, (P ₂ O ₅).	Potash, (K:O).	Nitro- gen, (N).	Lime, (CaO).		
.42	.34	1.35	3.22	14.92	.46	.37	1.49	3.55							
.55	.53	1.50	3.20	18.26	. 60	-58	1.65	3.51							
•43	•35	1.38	3.08	19.26	.47	.38	1.51	3.36							
. 42	.50	1.21	3.13		. 46	.55	1.32	3.40							
.36	.22	1.19	2.78	16.75	.40	.24	1.31	3.06							
1.21	1.28	3.05	.13	3.91	1.30	1.38	3.28	-14	18.11	6.02	6.39	15.19	.65		
1.60	1.22	2.62	.11	4.95	1.73	1.31	2.83	.12	12.35	4.32	3.27	7.06	.30		
1.37	1.33	3.07	.13	4.44	1.46	1.43	3.28	.14	34.82	11.45	11.22	25.73	1.10		
1.35	1.25	2.46	.11	4.63	1.45	1.34	2.64	-11	21.74	6.81	6.29	12.40	.52		
1.18	1.16	2.65	.14	4.27	1.27	1.25	2.86	.15	25.06	7.45	7.34	16.79	.88		
-24	1.88	.60	.46	5.06	.26	2.03	.65	.50				·			
.41	2.40	.68	.49	7.76	.44	2.58	.73	.52							
.29	1.23	.61	.50	4.93	.31	1.33	.66	.54							
.25	1.66	.48	.51	4.82	.27	1.81	.52	.55							
.21	1.43	.64	. 53	5.62	.23	1.57	.70	.58							
.14	.80	.37	.20	1.97	.15	. 84	.39	.20	4.86	.37	2.07	.96	.49		
.10	.59	.23	.21	1.31	. 10	.62	.24	.21	1.74	.13	.82	.32	.28		
.09	.62	.27	.16	1.75	.09	.65	.28	.17	7.32	.38	2.72	1.17	.71		
.10	.58	.30	.19	1.62	.11	.61	.32	. 20	4.06	.28	1.53	.80	.50		
.11	.53	.25	.15	1.55	.12	.56	.26	.16	4.85	.38	1.75	.81	.50		

³As the separations of seed and lint were not made in 1901, it is assumed to be the same as the average of the separations of 1900, 1902 and 1903, and this average is used in calculating the results recorded in the last five columns of this table. Culpepper's improved was the variety used in this work.

Ash.

By a glance at Table I it is readily seen that the percentage of ash in different parts of a mature cotton plant is quite wide, and somewhat variable in the same part under different fertilizer treatments. It has also been demonstrated that the amount of ash present in any part of the plant will be governed, to a limited extent, by stage of growth, soil, etc. The largest percentages have been found in the leaves, the manufactory of the plant, and the smallest in the lint, one of their manufactured products.

Reporting the average results, calculated to a dry basis, the ash was found distributed as follows: 17.30 per cent in the leaves, 4.44 per cent in the seed, 1.64 per cent in the lint, and 5.64 per cent in the stem, limbs, bolls, and roots taken together. It is very significant that those parts of the plant, such as leaves, stem, roots, etc., which are high in inorganic materials, are the ones that are left in the field to be returned to the soil, while lint and seed, the products usually removed, are the lowest, in the aggregate, in those materials that were originally derived from the soil.

Phosphoric Acid.

Phosphoric acid, which is so highly essential for the nutrition and proper functionating of the neuclei of the growing cells of the plant, is found stored, as would naturally be expected, in largest quantities proportionally in the seed, where it can be used by the young growing plants before they are able to secure this constituent from the medium in which the seed are germinating. The average percentage of phosphoric acid, on dry basis, in the different parts of the plant are: leaves, .48 per cent; seed, 1.44 per cent; lint, .11 per cent: and other parts of the plant combined, .30 per cent. Strange as it may seem, the largest percentage of this constituent was found in the leaves, seed, and stems, bolls, roots, etc., of plants unfertilized, while those receiving the fertilizer mixture highest in phosphoric acid contained this constituent in the different parts of the plant in the smallest percentages.

Potash.

In the case of potash, as with phosphoric acid, with the exception of the seed, the largest percentage in all parts of the plant was present in those plants grown on unfertilized plats and the smallest in the different parts of plants that were fertilized with a mixture of 450.9 pounds of acid phosphate, 52.6 pounds of kainit, and 141.2 pounds of cotton-seed meal per acre, which mixture contains triple the quantity of phosphoric acid possessed by any of the other fertilizing mixtures used. As an average of all the analyses of the different parts of plants fertilized differently, potash was found distributed

in the mature plant (dry) as follows: leaves, A2 per cent; seed, 1.34 per cent; lint, .66 per cent; and stem, roots, etc., combined, 1.86 per cent. Hence, it is seen that the seed are well stored with potash, as well as phosphoric acid, but the stems, roots, etc., are the parts containing the highest per cent of this constituent.

Nitrogen.

As is the case with phosphoric acid and potash, the percentage of nitrogen contained in the various parts of the cotton plant is influenced, within rather narrow limits, by the quantity and proportion in which the fertilizing constituents are combined in the fertilizer The highest per cent of nitrogen in the leaves and other vegetative parts was found in plants which were produced on unfertilized land, while its lowest per cent was present in the seed and stems, bolls, roots, etc., of plants receiving the fertilization indicated in Table I by NPK. Fertilization high in nitrogen and potash seemed to stimulate an increase of the nitrogen-content of the seed. The seed and leaves are very rich in this element, and especially so are the seed. The average nitrogen-content of the different parts of the cotton plant, analyses reported on dry sample, was found to be 1.46 per cent in the leaves; 2.98 per cent in the seed; .30 per cent in the lint; and .65 per cent in stems, roots, etc., combined. It might be noted in passing that the plat receiving the highest application of nitrogen, with normal quantities of phosphoric acid and potash and represented NaPK, was the one from which the seed and lint of the cotton draw most heavily, in pounds per acre, upon the plant-food constituents of the soil. In other words, the plants, as the result of this heavy application of nitrogen, not only took up more nitrogen from the soil per aere in the seed and lint, but were enabled, directly or indirectly, thereby to remove more of the other fertilizing constituents than were removed as the result of any of the other fertilizer applications used. The explanation for this latter effect, resulting from a heavy application of nitrogen in the form of cotton-seed meal, would seem to lie either in increased solubility of the fertilizing constituents present in the soil through the action of weak organic acids formed by the decomposing meal, or in a strengthening of the attacking power of the root system as a result of the promotion of a heavier growth of all parts of the plant, accompanied by increased demands for these inorganic constituents by the plant organism, or to a combination of both.

Lime.

The percentage of lime in this plant seems to be quite constant under different fertilizer treatments, the average per cent found in the different parts of the dry mature plant being, 3.38 per cent in the leaves; .13 per cent in the seed; .19 per cent in the lint; and .54 per cent in the remainder of the plant taken together. As is seen, the leaves contain from six to twenty-six times as high per cent of this material as any other portion of the plant. The presence here in such proportionate large quantities is probably, in the main, due to two causes, viz.: (1) the leaves being the workshops of the plant, the lime which is taken up by its roots in large quantities is conducted through the stem to the leaves, where the amount essential for nutritive purposes is elaborated into proper form and dispatched where needed, while the excess, as is indicated, is stored, in some harmless compound or compounds, principally in the cells of the leaves; (2) it is an essential component of compounds entering normally into the composition of chlorophyll bodies which must be present in the leaves for assimilative processes to go on and new cells to be formed.

LINT.

The fiber is the main product for which the cotton plant is grown. Its proportion of the entire plant generally ranges from 10 to 11 per cent, and of the seed-cotton from 28 to 45 per cent. But these relations are governed to a considerable extent by the factors of season, soil, seed, fertilization, and cultivation.

Composition.—Cotton fiber is composed largely of cellulose, with smaller amounts of water, ash, protein, earbohydrates, fats, etc. As an average of the analyses recorded in Table I, it contains in an air-dried condition, 4.77 per cent water; 1.56 per cent ash; .11 per cent phosphoric acid; .62 per cent potash; .28 per cent nitrogen, and .18 per cent lime. Hence, it is seen that if only lint is sold from the farm cotton is one of the least, if not the least, in proportion to pecuniary returns, exhaustive crops grown, as the value of the fertilizing constituents contained in a 500-pound bale of lint cotton is on an average only about forty cents, of which about 57 per cent of it is due to nitrogen alone. On the other hand, it should be remembered that the selling of seed-cotton from the farm makes cotton a more exhaustive crop upon the fertility of the soil than corn at the present average annual yield of these crops for this State. Most of the substances contained in the lint were derived from the atmosphere, and hence are supplied to the growing plants in the greatest abundance and without cost to the producer.

Structure of Lint.—Fresh and mature individual cotton-fibers of the upland type—the one to which our North Carolina varieties belong—when examined in the field with a microscope present the general appearance of partially and irregularly flattened thick-walled tubes twisted into spirals. Often the walls of the fibers are solid, partially or totally, in which instance their value is greatly reduced for commercial purposes. The fibers are tolerably uniform until about $\frac{4}{5}$ to $\frac{5}{6}$ of their length is reached, when they gradually taper to $\frac{1}{4}$ to $\frac{1}{3}$, their greatest diameter, and then abruptly end; the tapering portion of the fibers being usually cylindrical in form, with a decidedly strong tendency to a solid nature. It is the spiral character of the fibers and their resulting natural inclination to interlace and interlock that so admirably fits cotton lint to spinning purposes, for were the fibers devoid of this spiral form they would lie together without possessing any or very little binding power.

Length, Diameter, and Tensile Strength of Fibers.—Although increasing the yield of any variety in any year through higher fertilization of the same soil is generally accompanied by a slight shortening of the staple, yet the results recorded in Table II seem to indicate very strongly that there is also an independent and potent influence exerted by season; as, with two slight individual exceptions at Iredell, the fiber of the twelve varieties tested at both the Edgecombe and Iredell farms averaged longer in 1904 by 2.5 and 1.8 mm. respectively than in 1905, irrespective of yield, which, however, were

not generally widely different in the two years.

The average length of the fiber of upland cotton as represented by these twelve varieties grown under North Carolina conditions, was found to be 21.3 mm. (.84 inch) as a result of four hundred and seventy-five measurements; while the weight required to break individual fibers (tensile strength) was 6.83 grams (.24 ounce). As a result of over eighteen hundred measurements of the lint of Russell's Big Boll cotton from the crops of 1902, 1903, and 1904, grown on the Edgecombe farm, it was found that the average length of the fibers of this typical short staple variety was 20.9 mm. and the diameter .0237 mm., while the average weight required to break individual fibers was 7.12 grams, which figures are not materially different from those given in Table II.

As the average length of the fibers of this typical variety are 882 times that of their diameter, then were the diameter of the average fiber magnified to one inch its length would be an irregularly hollow twisted tube $73\frac{1}{2}$ feet long. The weight of each fiber is, on an average, .000003024 or $\frac{1}{330688}$ gram, and as there are about 150,000,000 individual fibers in one pound of lint, the quantity in a pound would reach 1,948 miles if the fibers were placed end to end.

We have found, as an average of a considerable number of measurements, that the fibers on the crown (small) end of the seed are longer by .3 mm. than those on the butt end. It has also been observed that on imperfect seed (one-third the size of mature seed) the lint is about normal in length, but not in diameter and tensile

strength; in other words, it would seem that the length of the fiber is completed considerably before that of the maturity of the seed. Those fibers are generally most mature and regular in form that have been subjected directly to the desiceating influences of the sun and

TABLE H-GIVING THE YIELD, LENGTH AND TENSILE STRENGTH UPLAND

	Yield in		s of Seed Acre.	Edgecombe					
Varieties.	Edged Far		Iredell	Farm.	Length of Fiber in mm. ²				
	1904.	1905.	1904.	1905.	1904.	1905.	Average.		
Russell's Big Boll	1,941	2,096	835		21.6	19.5	20.6		
Excelsior Prolific	1,761	1,757	790	802	21.1	20.4	20.8		
Cook's Improved	1,818	1,747	695	938	21.8	18.8	20.3		
Moss' Improved	1,288	1,605	500	706	22.5	20.4	21.5		
Tool's Early Prolific	1,667	1,668	575	819	22.2	20.8	21.5		
Shine's Extra Early Prolific	1,728	1,850	825	927	22.1	20.0	21.1		
Peterkin's Improved (Craig's)	1,534	1,496	670	785	21.7	18.8	20.3		
Black Texas Wood	1,544	1,747	525	806	22.7	19.8	21.3		
Culpepper's Improved	2,031	1.983	790	974	24.3	20.0	22.2		
Edgewood	1,733	1,841	760	873	23.3	19.8	21.6		
Hodge	1,757	1,905	805	1,082	21.4	19.4	20.4		
Webb	1,780	1,688	920	946	22.3	20.4	21.4		
Averages					22.3	19.8	21.1		
					1				

The figures given for 1904 and 1905, for all the varieties at the different farms, are each One inch is equal to 25.4 mm.
One ounce is equal to 28.4 grams.

presence in lint is not only a constant source of annoyance in spinuing, but a prolific cause for imperfect dveing, resulting in a finished product of irregular appearance and diminished commercial value.

Table III—SHOWING THE COMBINED EFFECT OF LOCATION.

			E	Edgecombe				
Varietics.	Lint—Per Cent.							
	1902.	1903.	1904.	Average.				
Russell's Big Boll	32.39	34.30	31.75	32.81				
Culpepper's Improved	34.62	35.83	33.07	34.51				
King's Improved	36.60	39.20	38.21	38.00				
Peterkin's Improved	39.10	40.94	38.67	39.57				

atmosphere; hence, bolls held in a horizontal plane contain fibers of most perfect development on top and at the ends of the locks extending beyond the divisions of the bolls.

Also, immature and unripe fibers do not take dye well, and their

OF THE FIBER OF TWELVE REPRESENTATIVE VARIETIES OF COTTON.¹

Farm.					Red Springs Farm.					
Tensile Strength of Fiber in Grams.			Length	of Fibe	er in mm.	Tensile	Strengt in Gran	Length of Fiber in mm.	Tensile Strength of Fiber in Grams.	
1904.	1905.	Average.	1904.	1905.	Average.	1904.	1905.	Average.	1904.	1904.
6.15			21.0			6.95			21.4	7.15
6.80	8.70	7.75	23.0	19.6	21.3	5.30	5.70	5.50	21.1	6.50
6.45	7.55	7.00	21.5	19.2	20.4	5.10	8.40	6.75	21.6	7.60
6.30	9.00	7.65	20.7	19.2	20.0	5.05	6.60	5.83	22.2	7.20
5.80	6.70	6.25	22.7	21.0	21.9	5.55	7.20	6.38	20.8	5.70
3.65			21.9	19.8	20.9	8.00	5.85	6.93	22.5	6.40
7.75	6.60	7.18	20.9	20.4	20.7	8.30	7.25	7.78	21.0	8.20
8.10	4.75	6.43	21.7	21.6	21.7	8.05	6.00	7.03	21.7	5.60
6.30	7.20	6.75	21.7	21.6	21.7	6.90	6.20	6.55	21.5	6.40
6.30	6.55	6.43	23.0	20.8	21.9	5.95	6.00	5.98	23.0	7.55
7.95	5.00	6.48	23.2	19.8	21.5	6.90	5.85	6.38	21.3	9.60
7.80	7.70	7.75	22.1	19.2	20.7	6.00	7.65	6.83	21.4	6.05
6.61	6.98	6.97	22.0	20.2	21.2	6.50	6.61	6.54	21.6	6.99

averages of from five to ten measurements of both length and tensile strength of fibers.

Effect of Variety upon Percentage of Lint.—In the following table are incorporated the results of three years' work conducted at the Edgecombe and Red Springs Test farms of the Department with four well-known varieties of cotton:

SOIL, ETC., UPON THE PROPORTION OF LINT AND SEED.

Farm				Red Springs Farm.								
Seed-Per Cent.					Lint-F	er Cen	t.	Seed-Per Cent.				
1902.	1903.	1904.	Average.	1902.	1903.	1904.	Average.	1902.	1903.	1904.	Average	
67.61	65.70	68.25	67.19	34.38	32.81	35.70	34.30	65.62	67.19	64.30	65.70	
65.38	64.17	66.93	65.49	37.50	37.50	37.39	37.46	62.50	62.50	62.61	62.5	
63.40	60.80	61.79	62.00	39.06	40.62	39.61	39.76	60.94	59.38	60.39	60.24	
60.90	59.06	61.33	60.43	40.63	39.06	41.07	40.25	59.37	60.94	58.93	59.75	

During the time embraced in the comparison above, Russell's Big Boll has averaged the lowest percentage of lint to seed with 32.81 per cent, while Peterkin's Improved has stood highest with 39.57 per cent, an average excess of 6.76 per cent over Russell's Big Boll. Per cent of lint, however, must not be confounded with that most important factor of yield, for it has been found, as a result of rather extended investigation with about forty varieties, that often those varieties yielding the smallest or medium percentages of lint are the ones that produce the largest number of pounds of lint per cent, notwithstanding their small percentage yield of lint. In a detailed study of Russell's Big Boll cotton during the past four or five years, it has also been demonstrated that increasing the percentage of lint is generally naturally accompanied by a decrease in the length of the lint and an increase in its diameter, which are characteristics detracting somewhat from the commercial value of the lint.

Effect of Location, Soil, etc., upon Percentage of Lint.—As shown by Table III, the percentage of lint produced by the different varieties during three consecutive years were, with two exceptions occurring in 1903, always higher at Red Springs than in Edgecombe, while the average results for the former locality were invariably higher than those at the latter, the increase being 1.49 per cent with Russell's Big Boll; 2.95 per cent with Culpepper's Improved; 1.76 per cent with King's Improved, and 0.67 per cent with Peterkin's Improved. That a more complete understanding of the results may be obtained, it should be stated that these tests were conducted at Red Springs on a coarse sandy soil possessing a sandy-clay subsoil at a depth of 12 to 15 inches, while in Edgecombe they were located on a soil consisting of sandy loam, with moderately fine sand, underlaid by a rather tenacious sandy-clay subsoil at a depth of 8 to 12 inches. It would therefore seem that the variations observed between the percentages of lint by the same variety at the same farm in different vears will have to be largely accredited directly to differences in vield due to more favorable conditions for growth and development that obtained in the soil.

Effect of Field Selection of Seed upon Percentage and Length of Lint.—In working with Russell's Big Boll variety during the past three years, the effect of field selection of seed has been marked, as the difference between the highest and lowest percentage of lint to seed obtained in 1904 was 11.25 per cent; while that started with in 1902 on the parent samples was only 3.64 per cent. In the length of staple, the difference between the shortest and longest fiber was 1.2 mm. at starting, and in two generations the divergence had increased to 11 mm. The per cent of lint to seed produced by the progeny of one sample had been increased 6.46 per cent, while the length of the staple of another had been increased 6.4 mm. within two generations by selection.

SEED.

The seed, being complemental of the lint, constitute from 60 to 72 per cent of the seed-cotton, and usually sell for 1-7 to 1-5 as much

per acre as the lint.

Composition and Fertilizing Value.—The composition of cotton seed will be influenced to a slight extent by variety, soil, season, etc. The average results given in Table III, which are 2.95 per cent nitrogen, 1.42 per cent phosphoric acid, and 1.19 per cent potash on air-dry sample, will approximate very closely to their average composition. When using the values assigned to these constituents in mixed fertilizers, the fertilizing value of cotton seed will be \$14.39 per ton. This amount represents the value of reserve plantfood materials of the soil that are removed from the farm in every ton of seed sold. If seed are sold, then cotton-seed meal or some other suitable nitrogenous fertilizing material should be returned to the soil in order to maintain the supply of plant-food. A material high in nitrogen is advised, because about 82 per cent of the value of cotton seed is due to their content of nitrogen. However, the best way, because in most instances the cheapest, to return to the soil the equivalent of nitrogen removed in the seed is by the growth of some leguminous crop, such as cowpeas, vetch, alfalfa, soy and velvet beans, all the clovers, etc. When the whole plants or the vines only of these legumes are returned to the soil, either directly or after their passage through the bodies of animals, an average good crop will restore to the soil as much or more nitrogen than was removed in the seed of the previous cotton erop. The growth of yetch and bur-clover in rotation with cotton following cotton or corn is treated at some length in a Bulletin of the North Carolina Department of Agriculture, issued during July, 1904. The mineral fertilizing constituents—phosphoric acid and potash—in a ton of cotton seed are worth \$2.58, when valued according to the price paid for them in mixed fertilizers during the past year. This amount of the mineral fertilizing constituents, of course, should be returned to the soil in some suitable available form, if it is expected to maintain permanent fertility.

Oil.—The amount of oil present in cotton seed varies usually from 16 to 23 per cent; its content being influenced by inherent tendencies of the seed and environmental conditions to which the

plants are subjected during growth.

As a result of three years' field selection, we have caused the percentage of oil in seed from different stalks of the same variety grown in the same field to vary as much as 4 per cent. It has been pretty definitely settled—certainly for the variety studied—that increasing the oil-content of the seed is accompanied by an increase in the tensile strength of its individual fibers without decreasing the per cent of lint to the seed.

Effect of Yield upon Percentage of Seed.—By taking the average of results at the Edgecombe, Red Springs, and Iredell Test farms of twenty varieties grown in 1904 and of as many of these as were grown in 1903, it is demonstrated that increasing the yield of seed cotton per acre of most varieties, whether on the same type or differ-

TABLE IV-SHOWING THE PROPORTION OF KERNELS AND

er-		Whole	Seed.			Percentage Composition				
nmp						Kernels.				
Laboratory Number— (F Series).	Varieties.	Kernels-Per Cent.	Hulls-Per Cent.	Moisture.	Oil.	Nitrogen (N).	Phosphoric Acid, (P ₂ O ₅).	Potash, (KgO).	Lime, (CaO).	
259	Culpepper's Improved	55.98	44.02	7.16	38.55	4.65	2.27	1.38	-14	
260	Cook's Improved	56.94	43.06	5.76	38.51	5.14	2.46	1.29	-17	
261	King's Improved	59.31	40.69	5.77	39.78	4.85	2.48	1.32	. 12	
262	Peterkin's Improved	56.73	43.27	5.26	42.02	4.64	2.53	1.37	.14	
263	Moss' Improved	56.26	43.74	6.58	38.49	4.94	2.46	1.32	.12	
264	Russell's Big Boll	55.54	44.46	5.32	41.75	4.50	2.27	1.48	.13	
265	Texas Big Boll	57.64	42.36	5.96	38.55	5.06	2.28	1.26	. 24	
266	Hodge	56.10	43.90	5.32	41.90	4.37	2.61	1.34	.15	
267	Mebane's Triumph	56.42	43.58	5.54	38.14	5.00	2.41	1.32	.12	
26 8	Excelsior Prolific	54.94	45.06	7.37	37.26	5.06	2.38	1.38	. 15	
269	Tool's Early Prolific	61.35	38.65	6.91	39.84	5.76	2.36	1.29	-17	
270	Shine's Extra Early Prolific	53.54	46.46	5.28	40.35	4.76	2.34	1.32	.11	
271	Edgewood	55.90	44.10	6.14	38.84	4.54	2.42	1.36	.14	
272	Webb	56.58	43.42	5.36	41.05	4.76	2.54	1.38	.12	
273	Missionary	57.45	42.55	4.89	40.84	4.94	2.35	1.34	.17	
274	Speight's Prolific	57.38	42.62	5.37	39.81	4.54	2.51	1.30	.15	
275	Peterkin's Improved (Craig's)	60.78	39.22	5.37	39.42	5.10	2.46	1.33	.13	
276	Black Texas Wood	62.04	37.96	5.89	40.22	4.98	2.30	1.26	.16	
277	Brown Texas Wood	59.58	40.42	5.44	38.75	5.44	2.40	1.25	.15	
278	White's Long Staple	57.48	42.52	6.97	38.53	4.70	2.30	1.30	.12	
279	Florodora	57.47	42.53	6.31	40.32	4.38	2.22	1.39	.13	
	Average of twenty-one varieties	57.40	42.60	5.90	39.66	4.86	2.40	1.33	.14	
					_	1				

¹ All determinations were made in duplicate, but only averages are reported below.

farm during 1904. It will be observed that the percentage of kernels to hulls in the different varieties varied from 62.04 per cent with Black Texas Wood, down to 53.54 per cent with Shine's Extra Early Prolific, with an average of 57.40 per cent and a "greatest difference" of 8.50 per cent, which difference is equivalent to 170 pounds of kernels per ton of seed. As the hulls are complemental of

ent types of soil in a different locality, seems usually to be attended by an increase in per cent of seed and decrease in per cent of lint.

Proportion and Composition of Kernels and Hulls of Different Varieties.—In Table IV are brought together results obtained on seed of twenty-one varieties of cotton grown on the Edgecombe Test

HILLS OF DIFFERENT VARIETIES AND THEIR COMPOSITION.

on Air-dried Sample.1

Percentage Composition on Dry Basis.

		Hul	ls.			•	K	ernels.					Hulls.		
Moisture.	Ash.	Nitrogen, (N).	Phosphoric Acid, (P_2O_5) .	Potash, (K ₂ O).	Lime. (CaO).	Oil.	Nitrogen. (N).	Phosphoric Acid, (P.O.).	Potash, (K ₂ O).	Lime, (CaO).	Ash.	Nitrogen. (N).	Phosphoric Acid, (PgO;).	Potash, (K ₂ O).	Lime, (CaO).
10.92	2.16	.44	. 12	1.12	.09	41.52	4.99	2.43	1.48	.15	2.42	.49	.14	1.25	.10
10.94	1.97	.48	.14	1.04	.13	40.86	5.45	2.59	1.36	.17	2.21	.53	.15	1.16	.14
11.67	1.89	.40	.12	.86	.10	41.58	4.86	2.71	1.40	.12	2.13	.45	.13	.97	.11
10.47	2.11	.41	.11	1.01	.12	44.35	4.89	2.67	1.44	.14	2.35	. 45	.12	1.12	.13
11.53	2.12	.41	.16	.89	.14	41.19	5.28	2.63	1.40	.12	2.39	.46	.17	1.00	. 15
10.03	2.47	.51	. 17	1.08	.12	44.09	4.75	2.39	1.56	.14	2.75	.56	.19	1.19	.13
11.25	2.08	.47	.08	.96	. 15	40.94	5.40	2.42	1.33	. 24	2.34	.52	.09	1.08	.16
10.80	2.20	.50	- 11	.99	-14	44.25	4.59	2.75	1.42	-16	2.46	.61	.12	1.10	.15
10.68	2.50	-44	.11	1.01	.16	40.37	5.29	2.55	1.39	.12	2.78	.49	.12	1.13	.18
11.50	2.40	.50	.11	1.13	.12	40.21	5.45	2.55	1.48	-16	2.71	.56	.11	1.28	.12
11.83	2.56	.49	. 14	1.02	. 13	42.78	6.18	2.53	1.59	-17	2.90	. 55	.15	1.16	-14
10.29	2.50	.44	.14	1.02	.12	42.59	5.02	2.48	1.39	.11	2.78	- 49	.15	1.13	.13
9.17	2.15	.47	.11	.93	.10	41.36	4.83	2.57	1.44	. 14	2.35	.51	.12	1.02	.10
10.33	2.45	.46	.15	.99	-12	43.38	5.02	2.68	1.45	.13	2.73	.51	.16	1.10	. 13
9.12	2.33	.49	-11	1.12	.09	42.93	5.19	2.47	1.40	. 16	2.56	. 53	.13	1.23	.10
10.09	2.14	.52	.14	.89	- 11	42.06	4.69	2.65	1.36	.15	2.37	.57	•15	.98	.12
10.21	2.15	.48	.11	1.02	.10	41.65	5. 3 8	2.58	1.40	.13	2.39	.53	.11	1.13	.10
10.93	2.38	. 49	.10	1.22	.10	42.71	5.25	2.43	1.33	.17	2.66	.55	-11	1.36	.11
10.17	2.32	.51	. 17	.91	.14	40.96	5.75	2.53	1.32	.15	2.58	.56	- 18	1.01	.15
9.97	1.93	.45	.10	.89	-11	41.41	5.05	2.47	1.39	.12	2.13	. 49	.10	.98	.12
10.30	2.02	.48	. 10	1.05	.12	43.01	4.67	2.36	1.47	.13	2.25	.53	.11	1.16	.12
10.58	2.23	.47	.12	1.01	.12	42.10	5.14	2.54	1.41	.14	2.48	. 52	. 13	1.12	. 12

the kernels, Black Texas Wood contained them in the smallest percentage and Shine's Extra Early Prolific in the highest, with an average for the twenty-one varieties of 42.60 per cent.

The average percentage of moisture in the air-dried kernels varied from 4.89 to 7.37, with an average of 5.90; while that in the hulls ranged from 9.13 to 11.83, with the average at 10.58, which is 1.8 times as much as is present in the kernels.

Peterkin's Improved contained the highest percentage of oil in the kernels, with 42.02 per cent, which is equal to 23.44 per cent of the whole seed, while Excelsior Prolitic contained the smallest percentage, with 37.26 per cent of the kernel and 20.47 per cent of the entire seed as oil. This difference of 4.76 per cent of oil in the kernels between these two varieties is equal to over 6 gallons of oil per ton of seed. As an average of all the results of the different varieties, the kernels contained 39.66 per cent and the whole seed 22.76 per cent of oil.

On the original sample there is on an average of 4.86 per cent nitrogen, 2.40 per cent phosphoric acid, 1.33 per cent potash, and .14 per cent lime in the kernels; and 2.27 per cent ash, .47 per cent nitrogen, .12 per cent phosphoric acid, 1.01 per cent potash, and .12 per cent lime in the hulls. In the kernels the percentage of nitrogen varied from 4.37 to 5.76; phosphoric acid, 2.22 to 2.61; potash, 1.26 to 1.48; and lime .11 to .24 per cent; while in the hulls

TABLE V—SHOWING THE EFFECT OF KIND AND QUANTITY OF THE PERCENTAGES OPEN AT THE

EDGECOMBE

Fertilizer.

Yield Seed-cotton in Pounds per Acre.

Number.	Application per Acre. ²	Formula.	In 1903.	In 1904.
1	Nothing	0	1267.50	1157.50
2	(169.8 pounds acid phosphate 61.7 pounds kainit 137.6 pounds cotton-seed meal	NPK	1220.00	1342.50
3	129.2 pounds acid phosphate	N ₁ PK	2120.00	1990.00
4	(550.3 pounds acid phosphate	NΡεΚ	1170.00	1177.50
5	169.8 pounds acid phosphate	NPK_3	1392.50	1365.00
6	425.5 pounds acid phosphate	$2^{\frac{1}{2}}$ NPK	1630.00	1722.50

¹The varieties used in these tests were Culpepper's Improved at Red Springs and Experiment Station, Russell's Big Boll at Edgecombe, and King's Improved at Iredell.

²In 1904, blood and manure salt replaced cotton-seed meal and kainit in the fertilizer mixture at all the farms, enough being used to supply exactly the same amount of all the fertilizing constituents per acre as was supplied by the combination given and which was used in 1903.

the variations were: ash, 1.89 to 2.57; nitrogen, .10 to .52; phosphoric acid, .08 to .18; potash, .86 to 1.22; and lime, .10 to .17 per cent.

Potash, phosphoric acid, and nitrogen are present in the kernels and hulls in the proportion of 1:1.8:3.6 and 1:.1:5 respectively.

By calculation from data contained in Table IV it will be seen that the average composition of whole cotton seed of all varieties studied is nitrogen, 2.95 per cent; phosphoric acid, 1.42 per cent;

and potash, 1.19 per cent.

Effect of Fertilization upon Maturity.—In Table V will be found embodied the results of two years' work on four distinct types of soil located in different parts of the State, which show very clearly and strikingly the effect that fertilizing mixtures of different compositions and in varying quantities have upon the maturation of the cotton plant as indicated by the percentage of cotton open at the first and second pickings.

FERTILIZATION UPON MATURITY OF COTTON AS INDICATED BY SEVERAL PICKINGS DURING 1903 AND 1904.1

E	٨	D	1	٢	

F	irst Pickii	ng.	Se	cond Picki	ng.	T	hird Pickir	ng.	First and Second Pickings
	In 1904— October 1.	Average,		In 1904— Novem- ber 12-17.			In 1904— January 11.	Average.	Average of Two Years.
20.5	57.9	39.2	54.4	38.9	46.7	25.1	3.2	14.1	85.9
. 45.9		45.9	40.2		40.2	13.9		13.9	86.1
32.5	60.3	46.4	47.6	31.7	39.7	19.9	8.0	13.9	86.1
43.6	83.2	63.4	42.7	15.3	29.0	13.7	1.5	7.6	92.4
45.2	65.6	55.4	43.1	31.5	37.3	11.7	2.9	7.3	92.7
51.5	69.7	60.6	38.7	28.5	33.6	9.8	1.8	5.8	94.2

TABLE V—SHOWING THE EFFECT OF KIND AND QUANTITY OF THE PERCENTAGES OPEN AT THE SEVERAL

RED SPRINGS

Fertilizer.

Yield Seed-cotton in Pounds per Acre.

er.				
Number.	Application. ^e	Formula.	In 1903.	In 1904.
1	Same as No. 1 above	O	600.00	347.50
2	Same as No. 2 above	NPK	1020.00	927.50
3	Same as No. 3 above	N_3PK	1400.00	1207.50
4	Same as No. 4 above	$N\mathrm{P}_{3}\mathrm{K}$	1250.00	1032-50
5	Same as No. 5 above	NPK_3	1090.00	865.00
6	Same as No. 6 above	$2 \frac{1}{2} N P K$	1580.00	1225.00
				IREDELI
	-			
1	Same as No. 1 above	O	380.00	337.50
2	Same as No. 2 above	NPK	925.00	1280.00
3	Same as No. 3 above	NPK	780.00	1070.00
4	Same as No. 4 above	NP.K	1130.00	1387.50
5	Same as No. 5 above	NPK_3	1275.00	1305.00
6	Same as No. 6 above	$2^1{}_2\mathrm{NPK}$	870.00	1250.00
=				
			EXI	PERIMENT
	A			
1	Same as No. 1 above	O	211.20	221.20
2	Same as No. 2 above	NPK	1021.80	1230.00
3	Same as No. 3 above	N_0PK	944.20	1202.40
4	Same as No. 4 above	NP.;K	823.00	1144.60
5	Same as No. 5 above	NPK_3	731.20	820.00
6	Two times No. 2 above	2NPK	1178-20	1391.20

¹ The varieties used in these tests were Culpepper's Improved at Red Springs and Experiment Station, Russell's Big Boll at Edgecombe, and King's Improved at Iredell.

[&]quot;In 1904, blood and manure salt replaced cotton-seed meal and kainit in the fertilizer mixture at all the farms, enough being used to supply exactly the same amount of all the fertilizing constituents per acre as was supplied by the combination given and which was used in 1903.

FERTILIZATION UPON MATURITY OF COTTON AS INDICATED BY PICKINGS DURING 1903 AND 1904—Continued.¹

FARM.

Per Cent of Cotton Open at the Several Pickings.

			***						-
First Picking.			See	cond Pick	ing.	Ti	ng.	First and Second Pickings,	
1903— Septem- ber 23.	1904— Septem- ber 22.	Average.	1903- October 12.	1904— October 18.	Average.	1903— Novem- ber 16.	1904— Novem- ber 22.	Average.	Average of Two Years,
0.0	21.6	10.8	31.7	66.2	48.9	68.3	12.2	40.3	59.7
37.3	55.0	46.2	34.3	35.0	34.6	28.4	10.0	19.2	80.8
37.9	50.5	44.2	35.7	44.7	40.2	26.4	4.8	15.6	84.4
45.6	54.2	49.9	32.0	41.6	36.8	22.4	4.2	13.3	86.7
32.1	46.2	39.2	40.4	46.8	43.6	27.5	7.0	17.2	82.8
44.3	39.2	41.8	38.0	53.9	45.9	17.7	6.9	12.3	
	==		-				0.0	:.	·
FARM.									
Oct. 12	Oct. 3		Nov. 7	Oct. 26		Jan. 5	Dec. 9		
21.1	17.0	19.1	26.3	50.4	38.3	52.6	32.6	42.6	57.4
27.6	38.3	33.0	35.4	42.6	39.0	37.0	19.1	28.0	72.0
23.1	37.4	30.3	36.5	50.5	43.5	40.4	12.1	26.2	73.8
31.9	41.6	36.8	35.0	44.0	39.5	33.1	14.4	23.7	76.8
26.5	32.4	29.5	40.8	49.2	45.0	32.7	18.4	25.5	74.5
36.2	47.2	41.7	39.7	40.8	40.3	23.1	12.0	17.6	82.0
									-
STATION	FARM.								
Sept. 25	Sept. 29		Oct. 14	Oct. 13		Dec. 8	Jan, 2		
9.8	0.0	4.9	39.1	27.1	33.1	51.1	72.9	62.0	38.0
18.9	30.1	24.5	47.9	42.4	45.1	33.2	27.5	30.3	69.7
37.0	31.4	34.2	46.0	42.0	44.0	17.0	26.6	21.8	78.2
45.4	40.0	42.7	41.4	39.4	40.4	13.2	20.6	16.9	83.1
23.6	19.9	21.8	42.8	42.8	42.8	33.6	37.3	35.4	64.6
59.6	42.8	51.2	24.6	35.1	29.9	15.8	22.1	18.9	81.1

It will be observed that during the period covered by these tests fertilizers of different compositions and quantities hastened the maturity of this plant on all the farms. On the unfertilized plats it was found that, without exception, the larger the yield the greater the combined percentage of cotton open at the first two pickings; while, between the two years, the larger the yield on the same soil at the same farm, the smaller the percentage open at the first picking. with the exception of Iredell, at which place larger yields for any cause were invariably accompanied by greater per cent open at the first picking. This divergence is, in all probability, due to the great importance that attaches to early maturity at the Iredell farm, which is located on a heavy clay soil just within the northern limit of the growth of this plant and at which the earlier maturing varieties have always produced larger yields. On the sandy soils of the Edgecombe and Red Springs farms a larger percentage of total crop was picked at the end of the first two pickings from both fertilized and unfertilized plats than was gathered by the same pickings from the corresponding plats at the Iredell and Experiment Station farms. which are of a red-clay character. With two exceptions occurring in 1904 in favor of high phosphoric acid (NP_aK) applications, heavy [21/6 (NPK)] application plats at Red Springs, Iredell and Edgecombe had a larger per cent of their total yield open at the end of the second picking than any of the other plats; while at the Experiment Station farm the high phosphoric acid (NP₃K) plat was in the lead. The average per cent open at the first picking was highest at Edgecombe and Red Springs as a result of high phosphoric acid (XP3K) fertilization; while at Iredell and the Experiment Station heavy [214 (NPK) and 2 (NPK) respectively] applications were greatest.

With two exceptions occurring in 1903, high nitrogen (N_3PK) applications at all the farms yielded a larger percentage of cotton open at the first picking than high potash (NPK_3) applications. At the end of the second picking, as the average of two years' results, high potash (NPK_3) plats were highest at the Iredell and Edge-combe farms, and high nitrogen (N_3PK) plats highest at the Red Springs and the Experiment Station farms. Also, high nitrogen (N_3PK) applications have averaged a greater percentage of seed cotton open at the end of the second picking at all the farms, except Edgecombe, at which place both were the same, than those plats

receiving a normal (NPK) application.

From data contained in Table V, the following tentative deductions therefore may be made relative to the growth of cotton under the conditions that obtained during the conducting of experiments, results of which are tabulated above:

1. Fertilization with ordinary applications of commercial fertilizers hastens maturity.

2. Sandy and sandy-loam soils, whether fertilized or unfertilized, yield a larger percentage of total cotton open at the first two pickings combined than do red-clay soils.

3. High phosphoric acid (NP_aK) fertilization on sandy and sandy-loam soils, and heavy X (NPK) applications on red-clay soils produced the largest percentages of cotton open at the first picking.

4. Normal (NPK) fertilization yields on both sandy and redclay soils a larger percentage open at the first picking than high nitrogen (N_3 PK) applications, while the reverse is true when total per cent open at end of second picking is considered.

5. High nitrogen (N₃PK) applications generally yield on all soils larger percentages open at the first picking than high potash

(NPK₃) fertilization.

CORRELATION OF CHARACTERS OF VARIETIES.

With cotton, as with other crops, it is of the highest importance for farmers and imperative for all those who are studying and trying to improve varieties, to know what characters are usually antagonistic and what ones are mutually helpful in their economic development.

In Table VI are compiled, in concise form, the results of three years' tests at Edgecombe and Iredell and two years at Red Springs; and from this compilation, supplemented by observation in the field and at the gin, the following tentative inferences are made in reference to the varieties of upland cotton tested, when grown under the conditions of climate and soil as represented by these three farms:

Antagonistic Characters.—(1) Earliness in maturity is not usually conducive to large yields, although in areas where only a short growing period is afforded for any reason the earlier maturing varieties often give the greater yields (but these are not large generally), as is shown by King's Improved, which, during the past three years, has proven the most prolific of seed cotton at the Iredell farm, where the growing period for cotton during an average season is comparatively short. (2) Varieties that have large seed generally yield a small percentage of lint to seed. (3) Late-maturing varieties do not generally produce seed cotton that yields a high percentage of lint, although the number of pounds of lint per acre may be large. (4) Increasing the oil-content of the seed of any variety is accompanied by an increase in the tensile strength of its fiber without necessarily decreasing its per cent to seed, and conversely. (5) Lengthening the staple of any variety through selection tends to the reduction of the percentage of lint and to a decrease in its diameter and tensile strength, and conversely. (6) Small-bolled varieties are not generally easily picked, and hence are unpopular with pickers.

Associated Characters.—(1) Varieties that mature early usually have small seed and produce a high percentage of lint to seed. (2) Varieties with short staple usually have medium to high percentages of

Table VI—COMPILED RESULTS OF VARIETY TESTS OF COTTON, SHOWING RELATIVE EARLINESS, VALUE, YIELDS AND SIZE OF BOLLS, SEED AND STALKS.³

EDGECOMBE FARM.

1517/15/										
		Rank .	Accord	ling to	the	Foll	owin	ıg Ch	arac	eters.
Varieties.	Number of Years Tested.	Earliness as Shown by Percentage of Bolls Open at First Picking.	Yield of Lint per Acre— Pounds.	Yield of Seed per Acre— Pounds.	Percentage of Lint.	Percentage of Seed.	Largeness of Bolls.	Largeness of Seed.3	Height of Stalks. ⁴	Value of Total Products (Lint and Seed).
		-							-	
Russell's Big Boll		5	5	1	5	1	1	1	3	5
Culpepper's Improved		2	3		3	3	2	3 5	4	1
Excelsior Prolific		3	1 2	4 2	2	4	5	2	4	2
EdgewoodPeterkin's Improved		1	4	5	1	5	4	4	1	3
RED SE	RING	S FARM	ı.							
Russell's Big Boll	- 2	5	6	2	5	1	1	1	5	6
Edgewood		3	5	3	4	2	3	3	1	5
Culpepper's Improved (Red Springs)	_ 2	2	2	1	3	3	2	2	2	2
Peterkin's Improved	- 2	6	3	5	2	4	4	5	4	3
King's Improved	_ 2	1	4	6	1	5	6	6	6	4
Excelsior Prolific	- 2	4	1	4	2	4	5	4	3	1
IREL	ELL	FARM.								
King's Improved Native)	_ 3	1	1	1	4	3	5	3	5	1
King's Improved		2	2	3	1	_	6	4	6	2
Culpepper's Improved		4	3	2	6	1	1	1	3	3
	.,,									
Edgewood	- 3	5	4	-4	5	2	2	2	4	4
		5 3	4 5	4 5	5 3	_	2 4	2 5	4 1	4 5

¹The comparisons of varieties in this table are the average of the results of the tests of 1903, 1904 and 1905 at Edgecombe and Iredell and of 1903 and 1904 at Red Springs.

²Results in this column for the Edgecombe Farm were obtained from data of 1904 and 1905 only.

Results in this column for the Red Springs Farm were obtained from data of 1904 only.

⁺Results in this column for the Edgecombe Farm were obtained from data of 1903 only.

lint and kernels, and conversely. (3) Varieties with large bolls generally have large seed and medium to small percentages of lint. (4) Increasing the yield of seed cotton per acre, through proper fertilization or favorable seasonal conditions, results generally in a slight lowering of the percentage of lint to seed, or in other words in an increased size and percentage of seed to lint, even of the same variety. (5) Varieties with large bolls and seed usually germinate well, grow vigorously, and are less affected by adverse seasonal and soil conditions during their active growing period; but are generally medium to late in maturity, and hence may stand in danger of being cut off by frost in the fall, if a comparatively long growing period is not afforded. (6) Good root and leaf development of a variety tend to increased power of resistance to drought and insect and disease ravages.

VARIETIES.

Six years ago the Department of Agriculture, by means of its test farms, began comparative tests of varieties of cotton with the purpose, primarily, of ascertaining, if possible, the varieties that are most prolific of seed cotton per acre, when grown under our conditions of soil and climate. During this time tests have been made with thirty-seven varieties, the number ranging from seven or eight in 1900 to twenty-five in 1904 in the different tests on the different farms. It is felt from this accumulated data of five years' tests that some very reliable and valuable information has been derived, especially if taken and intelligently applied by the individual farmers of the State in their farming operations.

Variation in Yield of Varieties.—In our variety tests we have had some variety or varieties to yield 700 to 800 pounds of seed cotton per acre more than other varieties in the same tests and grown under identical conditions of soil, fertilization, and cultivation. This variation in yield has been no uncommon occurrence in our experi-Take, for instance, the results at the Edgecombe farm during the past five years. In 1900, in a test of eight varieties, the difference between the variety yielding the largest amount of seed cotton per acre and the one the smallest, was 565 pounds; in 1901 and 1902 in tests of seven varieties each, the difference was 520 and 790 pounds respectively; in 1903, 663 pounds, when nine varieties were incorporated, and 724 pounds in 1904 in a test of twenty-one varieties. The average of these differences, during five years' tests, is almost equal to seven-tenths of the average annual yield per acre of seed cotton in North Carolina. To grow cotton cheaply per pound, more must be produced per acre than is at present being done on an average. To do this, better varieties must be planted, more thorough preparation and cultivation be given to the land, and more intelligent fertilization, either directly or indirectly, must be practised. It costs no more to cultivate a prolific variety of cotton than one that has few

bolls to the stalk, or has a larger number of stalks missing in the row due to imperfect germination of the seed or some other avoidable or unavoidable cause.

What a Variety Should Be.—A variety of cotton should be a group of plants having some special excellencies, such as total yield of lint per acre, resistance to disease and insect pests, etc., and the seed of which should be able to transmit to their progeny, with certainty and without diminution, the excellent qualities of the parent plants. If the designated group of plants does not have these qualities, then it is not worthy to be styled a variety. Neither should the same variety have two names.

Early Maturing Varieties.—The earliest varieties, judged from the percentage of total cotton open at first picking in the past two years' tests at the test farms of the Department, are Dozier's Improved, King's Improved, Hodge, Shine's Extra Early Prolific, Missionary, and Webb. The first two named are probably the earliest maturing varieties we have thus far tested. They are especially adapted for growth in regions where cotton is liable to be cut off by frost, mattering not whether the prolonged growth be due to elimate or soil.

Medium Maturing Varieties.—Culpepper's Improved, Cook's Improved, Excelsior Prolific, Peterkin's Improved, and Edgewood are varieties that matured during the past year at a medium date. Peterkin's Improved and Edgewood were late in maturing during the past year at the Iredell farm, but medium at the other two—Edgecombe and Red Springs.

Late Maturing Varieties.—Russell's Big Boll, Black Texas Wood, Brown Texas Wood, Tool's Early Prolific, and Moss' Improved were the latest varieties tested. Some of these are good yielding varieties when grown where the season is long enough for complete

development of their bolls before frost.

Varieties with High Percentage of Lint.—Of the varieties tested, Moss' Improved, King's Improved, Brown Texas Wood, Peterkin's Improved, Cook's Improved, Tool's Early Prolific, Hodge, and Excelsior Prolific are the ones that have yielded the highest percentage of lint to seed. With these varieties in 1904 the percentage of lint to seed varied from 35.42 per cent with Excelsior Prolific at the Edgecombe farm to 43.03 per cent with Moss' Improved at Iredell. The percentage yield of lint alone of a variety is frequently an unsafe guide in selecting a variety that will produce a large amount of lint cotton per acre.

Varieties with Large Bolls.—Russell's Big Boll, Culpepper's Improved, and Edgewood are the three varieties thus far tested that possess the largest-sized bolls as well as seed. As an average of four years' tests at the Edgecombe farm and three years' each at the Red Springs and Iredell farms, it has required the following number of bolls to yield a pound of seed cotton: Russell's Big Boll at Edgecombe, 54; at Red Springs, 64; and at Iredell, 72. Culpepper's Improved at Edgecombe, 61; at Red Springs, 71; and at Iredell, 74. Edgewood at Edgecombe, 72; at Red Springs, 77; and at Iredell, 79. These are late varieties and heavy producers of both lint and seed

when planted upon soils that will mature them before frost.

Varieties Adapted to the Eastern and Southeastern Sections of the State.—After a study of our results with varieties obtained at the Edgecombe and Red Springs farms during the past four or five years, it is found that of the varieties of cotton thus far tested, Excelsior Prolific, Edgewood, Culpepper's Improved, King's Improved, Russell's Big Boll, and Peterkin's Improved have yielded the largest amounts of seed cotton per acre on an average. In the eastern part of the State, on the stiffer clayey soils, bottom-lands, poorly drained lands and lands near the northern border of the State, it will generally be found advisable to use the best of the earlier maturing varieties, such as King's Improved, Edgewood, and Excelsior Prolific; while on the more open sandy and loamy soils of the east and southeast, the larger-bolled and more vigorously growing varieties, such as Culpepper's Improved and Russell's Big Boll, will generally yield most satisfactory returns.

Varieties Adapted to Picdmont Section of the State.—With reference to varieties of cotton suited to this portion of the State, we cannot assert with the same degree of certainty as we can for the eastern part of the State, as our experiments have only been conducted in Iredell for three years, and with some of the varieties for only the past season. So with reference to this portion of the State on a redclay soil, we would recommend, tentatively, guided by our results, the use of either King's Improved, Culpepper's Improved, Edgewood, or Excelsior Prolific as the best suited. King's Improved has, in our experiments at the Iredell farm, proved to be the earliest and decidedly the most prolific variety thus far tested there, where

the growing season for cotton is comparatively short.

PROPER PLACE TO SELECT SEED.

With cotton, as with any other staple crop, the place to select seed for the next year's planting is in the field—selecting with reference to total yield of seed cotton, percentage of lint, date of maturity, vigor, hardiness, form and size of bolls, leaves, stalks, limbs, and resistance to disease and insect ravages. By selecting from stalks that bear a large number of bolls per stalk, the tendency will be in the progeny to give an increased yield over the average of the patch, which is the seed obtained when one waits to secure his seed at random from the gin. Another objection to securing seed from the gin in the usual way is that it is usually deferred until late in the fall,

and thereby, generally, seed from the last picking are obtained, which are not the best seed. The best seed, as a rule, are from the middle

picking.

In selecting a variety one must not be guided entirely by total yield of seed cotton, for often between two varieties producing about the same quantity per acre, the one with the smaller yield should be chosen because of its production of a larger amount of lint and higher selling price of total products (lint and seed). It should be remembered that lint sells for from eight to fifteen times as much per pound as seed.

Other things being equal, preference should be given to the largerbolled varieties, with a large number of locks per boll, as they are

much easier picked and hence are most popular with pickers.

A few hours spent in the fall in selecting and gathering separately the seed cotton from stalks that have a large number of bolls well distributed over the stalk and with other desirable characters, will pay as well, or better, than any other form of farm work. The seed cotton thus gathered should be ginned separately and the seed carefully saved in some secure place for the next year's planting. Every one who has been through a cotton-field in the fall has surely noticed the great difference in the same field in the form, shape, and number of bolls on different stalks, as well as in the characteristics of the stalks themselves. Now, remembering that the law of heredity is as strong and constant in plants as in animals, will help to emphasize the great importance of selecting seed of the short staple cotton only from those stalks that bear the largest amount of lint cotton per stalk. course, this latter statement does not apply to long staple cottons in comparison with the short staple ones, for a long staple cotton may produce less lint per acre than a short staple one, vet this smaller number of pounds may sell for more on the market, on account of its higher selling price per pound.

BUYING SEED.

Seed of cotton as well as all other crops should be purchased only from the most reliable sources, for frequently seeds advertised in extravagant superlatives are inferior. It is not always the cheapest seed that are secured for the smallest outlay; nor, on the other hand, are all expensive seed of superior quality; so the only safe plan to follow is to buy from the most reliable parties. It might be said, however, that if seed are properly selected they will have to bring a good price to compensate the seedsman or grower for his extra care and expense. The seed should possess strong vitality, for seed of low vitality produce a poor stand of stunted plants that do not produce as large yields as good seed when grown under identical conditions of

soil, fertilization and cultivation. It will be remembered, however, that stunted cotton will give larger proportional yields than will corn. It is common to see cotton only a few inches high bearing one, two or more small bolls per stalk, while corn that only reaches three or four or five feet high will frequently produce not much more than a spindling stalk, small shuck and cob.

THE BULLETIN

OF THE

NORTH CAROLINA DEPARTMENT OF AGRICULTURE

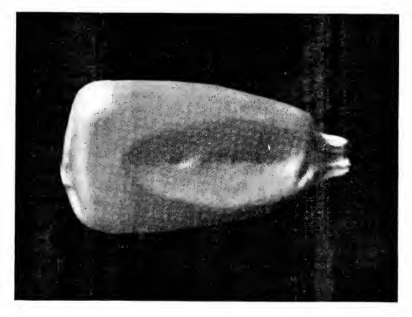
ANNUAL REPORT

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FARMERS' INSTITUTES, 1906

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TAIT BUTLER.



PLANT THIS SHAPE FOR LARGER YIELDS.

OCTOBER, 1906

THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION

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CONTENTS OF THIS BULLETIN.

P	AGE
Report of Farmers' Institute Work for 1906	4
(a) Women's Institutes	4
(b) County or Local Organizations	G
(c) Chairmen of County and Local Farmers' Institute Committees	7
(d) Women's Local Organizations	$1\overline{0}$
(e) Chairmen of County and Local Women's Institute Committees	10
(f) Farmers' Institutes held in 1906, and State Speakers Attending	11
(g) Farmers' Institute Speakers and Subjects	14
(h) Women's Institutes held in 1986, and State Speakers Attending	15
(i) Women's Institute Speakers and Subjects	15
(j) Attendance, 1906	16
(k) Farmers' Institutes held and attendance, 1898, 1903, 1904, 1905	
and 1906	17
(1) Suggestions for Future Work	21
By Tait Butler, Director.	
Farmers' Institute Addresses, 1906.	23
(a) Peanut Culture. By T. E. Browne	23
(b) Crop Rotation. By Tail Butler	27
(c) Problems in Stock-raising. By A. L. Freuch	30
(d) The Silo for the Stockman and Small Dairyman. By J. Franklin	
Davis	
(e) The Silo. By A. L. Freuch	
(f) Commercial Apple Culture. By F. C. Reimer	
Women's Institute Addresses, 1906	
(a) Literature in the Farm Home. By Miss Viola Boddie	
(b) Home-making and Home Conveniences. By Miss II. Mac Card	
(c) Farm Dairying. By J. C. Kendall	

REPORT OF FARMERS' INSTITUTE WORK, 1906.

BY TAIT BUTLER, DIRECTOR.

During 1906 the State Department of Agriculture has thus far, October 1st, held 136 institutes—115 for men and 21 for women. The 115 institutes for men have been held in 91 counties—in all except Alleghany, Brunswick, Carteret, Dare, Union, and Wake. The 21 women's institutes have been held in 17 counties in the central portions of the State.

This is a considerable increase in the number of institutes ever held during any previous year, but unfortunately no record of the institute work is available except for the years 1898, 1903, 1904, 1905, and 1906. The number of institutes held during those years is as follows:

1898—28 institutes in 27 counties. 1903—17 institutes in 16 counties. 1904—58 institutes in 58 counties. 1905—79 institutes in 76 counties. 1906—136 institutes in 91 counties.

An increase of 700 per cent in the number of institutes held in 1906 over those held in 1903 might be regarded as satisfactory growth, but even the number held this year is entirely inadequate to the needs of the situation. So great is the need for the extension of agricultural knowledge and so useful and important has this educational institution, the Farmers' Institute, become all over the country, that not less than 500 institutes would be adequate to the present needs of the State. In fact, in all the thickly settled parts of the State two institutes, one for men and one for women, should be held in each township. This would necessitate the holding of about 2,000 institutes, which may be taken as a fair estimate to which the institute work in this State must grow during the next few years.

WOMEN'S INSTITUTES.

In certain sections, notably the Province of Ontario, Canada, institutes similar in purpose to those for the men have also been held for the women in the farm homes.

Owing to our social ideas and customs, there is probably no place which has been less influenced by modern discovery and the recent advance in scientific knowledge than has the Southern home, and it is therefore not surprising that these institutes for the benefit of the farmers' wives and daughters have received little attention in the South. This State is probably the first to inaugurate the movement

which is destined to do much for the women on the farms and for the improvement of the rural homes of the South.

Many obstacles and much discouraging indifference was expected and met with in starting this work, but on the whole the results were not entirely unsatisfactory. Any one who has visited the rural homes knows that much improvement is needed, and quite within reach with the facilities already existing or easily obtainable.

No one any longer questions the good done by the Farmers' Institutes for the men on the farms, and knowing that there is just as much need for and as great opportunities for improvement in the conditions existing in the farm homes of the State, no further reason need be given for the inauguration of this work. The spirit of conservatism that looked upon these women's institutes as too great an innovation, nor yet the indifference of many of the women on the farms, was the chief difficulty in the way of holding successful meetings. The great obstacle to success with these institutes, as with those for men, is the difficulty in finding suitable lecturers. Southern women are not much given to talking in public, even exclusively to their own sex, and have given still less attention to a scientific study of domestic science. But it seemed desirable that these institute lecturers have that familiarity with local conditions and customs which could only be acquired by a long residence among those to whom they were to talk.

After failing to secure the services of a native North Carolina woman to discuss domestic science subjects at these institutes, Miss Mae Card, a graduate of the Domestic Science Department of the Ontario Agricultural College, Guelph, Canada, was employed for this work. For the work of organization and to discuss general subjects relating to rural home improvement, the services of Miss Viola Boddie, a native of Nash County and a member of the faculty of the State Normal and Industrial College for women, at Greensboro, was secured. These two women were assisted by men from the force of lecturers attending the regular Farmers' Institute at the same place on the same day. The men who talked at the Women's Institutes discussed such subjects as "Farm Dairying," "Farm Poultry," "Fruit and Vegetable Gardens," etc.

From July 14 to August 11, twenty-one of these Women's Institutes were held. A reference to page 15 will show where they were held and the speakers at each. The average attendance was 83, which, considering all the circumstances, is not by any means discouraging. At several of these institutes the attendance was extremely small, but those present usually became interested and the prospects are bright

for good meetings in practically all these localities next year.

The services of Miss Card will probably be retained permanently, while it is also expected that Miss Boddie will assist in the work

again next year. At least two other women will also probably be secured and forty or fifty institutes held.

COUNTY OR LOCAL ORGANIZATIONS.

Farmers' Institute organizations or committees have been organized in 93 counties of the State—all except Brunswick, Carteret, Dare, and Gates—and in several counties like Mecklenburg, Iredell, Catawba, Forsyth, Rockingham, and Rowan, where more than one institute is held, there have also been formed local institute committees. The number of committees now organized is 102 for men and 21 for women. In many cases these local committees do good and effective work, but too frequently they do absolutely nothing, or leave all that is done to the chairman. A good chairman can do much alone and can usually secure the help of some of his committee, but when the chairman lacks interest, energy, or ability to do the work required, the institute always suffers. Whereas, on the other hand, when the committee is alive to the work and has a good chairman, a good institute is always insured regardless of season of the year, weather, or location. Owing to the fact that some committeemen, and especially chairmen of committees, do not seem to understand their duties, while others are careless, the following statement of the duties of county or local institute committeemen may not be out of place:

1. It is the duty of the chairman to call his committee together at least two or three times during the year, to plan for the annual institute by arranging program, location, date, etc., and it is the

duty of committeemen to attend these meetings.

2. It is the duty of every committeeman to advertise the institute, especially in his own township, by talking it up and urging all to attend. This effort should continue from the close of one institute to the beginning of the next.

3. Each committeeman should promptly post or distribute all

advertising matter sent him.

4. Each chairman of a committee should promptly answer all letters written him by the State Director, regarding institute work.

- 5. The committee should see that the hall or place of meeting is in proper condition for the meeting, prior to the time of opening the institute. In winter fires should be built early enough to have the hall comfortable, and in summer the hall should be open and clean. It should not be necessary for the speakers to hunt up some one to open the hall and build fires, nor to do this themselves.
- 6. Every committeeman should endeavor to find some one able and willing to talk instructively at these institutes so as to reduce the number of State speakers necessary, thereby making it possible to hold more institutes at the same total cost.

CHARMEN OF COUNTY AND LOCAL FARMERS' INSTITUTE COMMITTEES.

County.	Chairman of Committee.	Post-office.
Alamance	W. H. Turrentine	Burlington.
Alexander	J. N. Smith	Taylorsville.
Alleghany	S. F. Thompson	Sparta,
Anson	Dr. W. J. McLendon	Wadesboro.
Ashe	John Dent	Jefferson.
Beaufort	W. D. Grimes	Washington.
Bertie	C. W. Spruill	Quitsna.
Bladen	R. B. Cromartie	Elizabethtown.
Brunswick	No Committee	
Buncombe	C. P. Weaver	Alexander.
Burke	J. E. Coulter	Connelly Springs.
Cabarrus	J. P. Allison	Concord.
Caldwell	George Goforth	Lenoir.
Camden	W. G. Ferebee	Gregory.
Carteret	No Committee	
Caswell	B. S. Graves	Yanceyville.
Catawba	W. J. Shuford	Hickory.
Catawba	C. E. Smyre	Newton.
Chatham	W. B. Wilson	Ebenezer.
Cherokee	W. P. Walker	Andrews.
Chowan	M. Makely	Edenton.
Clay	J. A. Pentland	Hayesville.
Cleveland	J. T. Gardner	Shelby.
Columbus	Ira Lennon	Whiteville.
Craven	J. M. Spencer	New Bern.
Cumberland	J. B. Husk	Fayetteville.
Currituek	J. J. Morse	Moyock.
Dare	No Committee	
Davidson	P. J. Leonard	Lexington.
Davie	S. A. Woodruff	Mocksville,
Duplin	R. J. Williams	Warsaw.
Durham	P. H. Massey	Durham.
Edgecombe	G. A. Holderness (at large)	Tarboro.
Edgecombe	J. O. W. Gravely (local)	Rocky Mount.
Forsyth	- A. B. Atwood (at large)	Winston-Salem.
Forsyth	Luther Strupe (Rural Hall)	Tobaccoville.
Franklin	T. B. Wilder	Louisburg.
Gaston	C. F. Smith	Stanley.
Gates	No Committee	

CHAIRMEN OF COUNTY AND LOCAL FARMERS' INSTITUTE COMMITTEES.

County.	Chairman of Committee.	Post-office.
Graham	G. B. Walker	Robbinsville.
	W. T. Allen	
	W. A. Darden	
	J. Franklin Davis	
	W. T. Eure	
	C. McArtan	
	Dr. G. D. Green	
	P. F. Patton	
	W. P. Shaw	
	Charles Brim	
	T. J. Allison (at large)	
	S. A. Lowrance	
	G. P. Miller	
	W. M. Sanders	
	J. C. Parker	
	G. F. Loftin	
	H. D. Warlick	
	Dr. R. J. Burgin	
	Walter E. Deal	
	J. R. Sams	
Martin	Dr. John D. Biggs	Williamston.
Mecklenburg	C. C. Moore (at large)	Charlotte.
	J. W. Potts (local)	
Mecklenburg	N. S. Alexander (local)	Charlotte.
Mecklenburg	William Caldwell (local)	Huntersville.
Mitchell	S. M. C. Green	Toecane.
Montgomery	C. C. Wade	Troy.
Moore	H. C. Dowd	Carthage.
	W. E. Jeffrey	
New Hanover	George W. Trask	Wilmington.
Northampton	R. W. Fleetwood	Jackson.
Onslow	James Grant	Sneeds Ferry.
	S. W. Andrews	
Pamlico	W. H. Sawyer	Bayboro.
Pasquotank	R. Nixon Morgan	Elizabeth City.
Pender	- W. M. Hand	Burgaw.
Perquimans	_ David Cox	Hertford.
Person	J. A. Long	Roxboro.
Pitt	O. L. Joyner	Greenville.

CHAIRMEN OF COUNTY AND LOCAL FARMERS' INSTITUTE COMMITTEES.

County.	Chairman of Committee.	Post-office.
Polk	T. T. Ballinger	Tryon.
Randolph	John F. Beeson	Randleman.
Richmond	W. E. Crossland	Rockingham.
Robeson	E. F. McRae	Maxton.
Rockingham	J. V. Price (at large)	Wentworth.
Rockingham	J. Robert Garrett (local)	Thompsonville.
Rowan	B, B, Miller (at large)	Salisbury.
Rowan	B, S, Brown (local)	China Grove.
Rutherford	W. K. McDowell	Island Ford.
Sampson	S. H. Hobbs	Clinton.
Scotland	R. E. Warwick	Sneeds Grove.
Stanly	John T. Dunlap	Norwood.
Stokes	I. G. Ross	Walnut Cove.
Surry	S. C. Franklin	Mount Airy.
Swain	S. W. Black	Bryson City.
Transylvania	G. W. Wilson	Davidsons River.
Tyrrell	T. L. Jones	Columbia.
Union	T. J. W. Broom	Monroe.
Vance	T. P. Stewart	Henderson.
Wake		
Warren	H. T. Macon	Warrenton.
Washington	T. W. Blount	Roper.
Watauga	T. C. Baird	Valle Cruces.
Wayne	H. D. Ham	Goldsboro.
Wilkes	J. G. Hackett	North Wilkesboro.
Wilson	Walter F. Woodard	Wilson.
Yadkin	W. S. Gough	Hamptonville.
Yancey	S. W. Blaloek	Burnsville.

WOMEN'S LOCAL ORGANIZATIONS.

At each place where an institute was held an organization was secured very similar to that used for the Farmers' Institutes.

A committee was appointed which usually included representatives distributed over the whole county. The aim was to select women who would take an active interest. Their duties are much the same as those enumerated for the regular Farmers' Institute committees on page 6.

The following is a list of the chairmen of these committees and their post-office address:

CHAIRMEN COUNTY AND LOCAL WOMEN'S INSTITUTE COMMITTEES.

County.	Chairman of Committee.	Post-office.
Alamance	Mrs. R. W. Scott	Melville.
Anson	Mrs. J. G. Boylin	Wadesboro.
Catawba	Mrs. W. H. Nicholson (Hickory)	Hickory.
Catawba	Miss Ann Yoder (Newton)	Hickory, R. F. D. 1.
Chatham	Mrs. Rom. Eubanks	Pittsboro.
Cumberland	Mrs. M. Maxwell	Fayetteville, R. F. D. 2
Durham	Mrs. P. H. Massey	Durham, R. F. D. 3.
Gaston	Miss Mabel Bulwinkle	Dallas.
Iredell	Miss Sallie Sharp	Statesville.
Johnston	Mrs. D. J. Wellons	Smithfield, R. F. D. 1.
Lincoln	Mrs. J. R. Warlick	Reepsville.
Mecklenburg	Mrs. B. T. Price (at large)	Charlotte, R. F. D.
Mecklenburg	Mrs. Ferry Pegram (Shopton)	Charlotte, R. F. D. 12.
Mecklenburg	Mrs. Z. W. S. Tayloe (Hickory Grove)	Charlotte, R. F. D. 9.
Mecklenburg	Mrs. Dr. Abernethy (Alexander Academy)	Charlotte, R. F. D. 2.
Orange	Mrs, T. B. Parker	Hillsboro.
Richmond	Mrs. J. A. Harrington	Rockingham, R. F. D. 1
Robeson	Mrs. R. N. Williams (Maxton)	Maxton.
Robeson	Mrs. W. K. Culbreth (Lumberton)	Lumberton, R. F. D. 6.
Rockingham	Mrs. J. D. Meador	Stoneville, R. F. D. 1.
Scotland	Mrs, J. C. Hodges	Laurinburg, R. F. D. 2
Stokes	Miss D. B. Petree	King, R. F. D. 1.

FARMERS' INSTITUTES HELD 1906 AND STATE SPEAKERS ATTENDING.

Date,	County.	Location.	Speakers Furnished by State.
Aug. 7	Alamance	R. W. Scott's Farm,	Parker, Butler, Meacham, Kendall.
July 25	Alexander	Melville. Taylorsville	McLendon, Reimer.
July 30	Anson	Wadesboro	Hume, McLendon, Butler, Kendall, Jeffrey
July 26	Ashe	Jefferson	Parker, Scott, Butler.
Jan. 11	Beaufort	Washington	Hume, Parker.
Jan. 29	Bertie	Windsor	Hume, Parker.
Jan. 20	Bladen	Elizabethtown	Butler, Reimer.
Aug. 28	Buncombe	Hemphill Church	Scott, Reimer, French.
July 21	Burke	Morganton	Butler, McLendon, Reimer, Harris.
July 18	Cabarrus	Concord	Sherman, Parker, Harris.
July 23	Caldwell	Lenoir	Scott, Parker, Reimer, Butler.
Jan. 22	Camden	Camden	Hume, Parker.
Jan. 16	Caswell	Leasburg	Hume, Conner, Roberts.
Jan. 17	Caswell	Yanceyville	Hume, Conner, Roberts.
Jan. 25	Catawba	Hickory	Hume, Meacham, Jeffrey.
Jan. 26	Catawba	Newton	Hume, Meacham, McLendon, Jeffrey.
July 14	Chatham	Pittsboro	Butler, McLendon, Jeffrey, Kendall.
Aug. 24	Cherokee	Andrews	Stevens, Reimer, French, Scott.
Jan. 25	Chowan	Edenton	Hume, Parker.
Aug. 25	Clay	Hayesville	Stevens, French, Scott.
Aug. 19	Cleveland	Shelby	McLendon, Butler, Harris.
Jan. 22	Columbus	Whiteville	Butler, Williams.
Jan. 16	Craven	New Bern	Butler, Williams.
Aug. 11	Cumberland	Fayetteville	Hume, Sherman, Jeffrey, Kendall.
Jan. 20	Currituck	Currituck	Hume, Parker.
July 21	Davidson	Lexington	Hume, Sherman, Jeffrey.
Aug. 4	Davie	Mocksville	Butler, Parker.
Jan. 18	Duplin	Kenansville	Butler, Williams, Porter.
Aug. 7	Duplin	Kenansville	Hume, McLendon, Sherman.
Aug. 8	Durham	T. N. Allen's Farm	Butler, Parker, Kendall.
Aug. 1	Edgecombe	Test Farm	Sherman, Conner, Browne, Roberts.
Jan. 10	Edgecombe	Tarboro	Hume, Parker.
Aug. 6	Forsyth	Winston-Salem	Butler, Kendall, Parker.
July 31	Forsyth	Rural Hall	Butler, Scott, Parker, Meacham.
July 25	Franklin	Louisburg	Sherman, Conner, Roberts.
July 28	Gaston	Dallas	Hume, McLendon, Jeffrey, Kendall.
Jan. 26	Gates	Gatesville	Hume, Parker.
July 30	Gates	Gatesville	Sherman, Conner, Browne, Roberts.
Aug. 23	Graham	Robbinsville	Stevens, Reimer, Scott, French.

FARMERS' INSTITUTES HELD 1906 AND STATE SPEAKERS ATTENDING.

Date.	County.	Location.	Speakers Furnished by State.
July 23	Granville	Oxford	Sherman, Conner, Roberts.
Jan. 8	Greene	Snow Hill	Butler, Williams.
Aug. 11	Greene	Snow Hill	Butler, McLendon, Williams.
July 20	Guilford	Guilford College	Sherman, Parker, Kendall, Moore.
Jan. 9	Halifax	Halifax	Hume, Parker.
July 28	Halifax	Halifax	Sherman, Roberts, Conner.
Aug. 10	Harnett	Lillington	Hume, Sherman, Kendall.
Aug. 18	llaywood	Waynesville	Stevens, Reimer, Scott, French.
Aug. 15	Henderson	Hendersonville	Stevens, Reimer, Scott, French.
Jan. 27	Hertford	Winton	Hume, Parker.
July 31	Hertford	Winton	Sherman, Conner, Browne, Roberts.
Jan. 13	Hyde	Swan Quarter	Hume, Parker.
July 24	Iredell	Test Farm	Hume, McLendon, Reimer.
Aug. 1	lredell	Mooresville	Butler, Parker, Scott.
Aug. 21	Jackson	Webster	Stevens, Reimer, Scott, French.
Aug. 9	Johnston	Smithfield	Hume, Sherman, Jeffrey, Kendall.
Jan. 17	Jones	Trenton	Butler, Williams.
Jan. 5	Lenoir	Kinston	Butler, Stevens.
July 27	Lincoln	Lincolnton	Hume, McLendon, Jeffrey, Kendall.
Aug. 14	McDowell	Marion	Stevens, Scott, French.
Aug. 20	Macon	Franklin	Stevens, Scott, French, Reimer,
Aug. 27	Madison	Marshall	Stevens, Scott, Reimer, French.
Jan. 16	Martin	Williamston	Hume, Parker.
July 16	Mecklenburg	Shopton	Sherman, Parker, Jeffrey, Kendall, Harris.
July 17	Mecklenburg	Hickory Grove	Butler, McLendon, Davis, Jeffrey.
July 18	Mecklenburg	Alexander Academy	Butler, McLendon, Davis.
Aug. 31	Mitchell	Bakersville	Reimer, Scott, French.
July 13	Montgomery	Troy	Sherman, Parker, Reimer.
July 16	Moore	Carthage	Butler, McLendon, Pavis.
Jan. 10	Nash	Nashville	Butler, Williams, Pace.
Aug. 2	Nash	Nashville	Sherman, Conner, Browne.
Jan. 19	New Hanover	Wilmington	Butler, Reimer, Porter.
Jan. 8	Northampton	Jackson	Hume, Parker.
July 27	Northampton	Jackson	Sherman, Conner, Roberts.
Jan. 15	Onslow	Jacksonville	Butler, Williams.
July 21	Orange	Occoneechee Farm	Parker, Scott, Conner.
Jan. 13	Pamlico	Bayboro	Butler, Williams.
Jan. 23	Pasquotank	Elizabeth City	Hume, Parker.
Jan. 23	Pender	Burgaw	Butler, Williams, Porter.

FARMERS' INSTITUTES HELD 1906 AND STATE SPEAKERS ATTENDING.

Da	ite.	County.	Location.	Speakers Furnished by State.
Aug.	. 6	Pender	Burgaw	Hume, Sherman, McLendon.
Jan.	24	Perquimans	Hertford	Hume, Parker.
July	14	Person	Roxboro	Hume, Conner, Roberts.
Jan.	6	Pitt	Greenville	Butler, Stevens.
Aug.	10	Pitt	Greenville	Butler, McLendon, Williams.
Aug.	. 17	Polk	Columbus	Stevens, Reimer, Scott, French.
July	14	Randolph	Ashboro	Sherman, Parker, Davis.
July	31	Richmond	Rockingham	Hume, McLendon, Jeffrey, Kendall.
Aug.	2	Robeson	Maxton	Hume, McLendon, Williams, Kendall.
Aug.	4	Robeson	Lumberton	Hume, McLendon, Williams, Kendall.
July	18	Rockingham	Lenox Castle	Hume, Conner, Roberts.
July	19	Rockingham	Sharp Institute	Hume, Scott, Jeffrey, Kendall.
July	17	Rowan	China Grove	Sherman, Parker, Kendall.
July	19	Rowan	Salisbury	Sherman, Moore, Conner, Davis.
July	20	Rutherford	Rutherfordton	Butler, McLendon, Harris.
Aug.	4	Sampson	Clinton	Sherman, Conner.
Jan.	4	Sampson	Clinton	Butler, Jefferies.
Aug.	1	Scotland	Laurinburg	Hume, McLendon, Williams, Kendall.
July	23	Stanly	Albemarle	Hume, McLendon.
July	20	Stokes	Danbury	Hume, Scott, Jeffrey.
July	30	Surry	Dobson	Parker, Scott, Meacham.
Aug.	22	Swain	Bryson City	Stevens, Reimer, Scott, French.
Aug.	16	Transylvania	Brevard	Stevens, Scott, French, Reimer.
Jan.	18	Tyrrell	Columbia	Hume, Parker.
July	24	Vance	Henderson	Sherman, Conner, Roberts.
Jan.	6	Warren	Warrenton	Hume, Parker.
July	26	Warren	Warrenton	Sherman, Conner, Roberts.
Jan.	15	Washington	Roper	Hume, Parker.
July	24	Watauga	Boone	Butler, Parker, Scott.
Jan.	11	Wayne	Goldsboro	Butler, Williams, Porter.
Aug.	8	Wayne	Salem Church	Hume, Sherman, McLendon.
July	28	Wilkes	Wilkesboro	Butler, Parker, Scott.
Jan.	9	Wilson	Wilson	
Aug.	3	Wilson	Wilson	Sherman, Conner, Browne.
Aug.	3	Yadkin	Yadkinville	Butler, Parker.
Aug.	30	Yancey	Burnsville	Reimer, Scott, French.

Farmers' Institute Speakers and Subjects, 1906.

Lecturer.	Number Institutes Attended.	Subjects.
H. H. HUME State Horticulturist.	41	Soil Improvement. The Farmer's Vegetable Garden. The Farmer's Fruit Garden.
TAIT BUTLER	37	How Shall We Use Our Corn Stover and Cotton Seed to Get the Most Out of Them? Crop Rotation. How to Eradicate The Cattle Fever Ticks. Problems in Beef Production. Hog Cholera.
T. B. PARKER Farmer.	34	Corn Culture. Alfalfa and Other Legumes. Commercial Fertilizers and How to Use Them.
Franklin Sherman, Jr Entomologist.	26	Insect Pests.
R. W. ScottFarmer.	25	Soil Improvement by Rotation of Crops. Corn Culture.
W. J. McLENDONFarmer.	23	Cotton Culture.
F. C REIMERHorticulturist.	20	Soil Improvement. Apple Culture. Home Fruit Garden. Home Mixing of Fertilizers.
C. M. CONNER	18	Commercial Fertilizers. The Cultivation of Crops.
J. S. Jeffrey Poultryman.	14	Farm Poultry.
J. C. KENDALL Dairyman.	18	Farm Dairying.
A. L. FrenchStock Breeder.	15	The Silo and Silage. Problems in Stock-Raising.
F. L. Stevens	14	Plant Diseases.
G. A. ROBERTSVeterinarian.	13	Common Diseases of Live-Stock. Care and Feeding of Farm-Work Stock.
C. B. WILLIAMSAgronomist.	16	The Improvement of Corn and Cotton by Seed Selection.
F. T. MEACHAMSuperintendent Iredell Test Farm.	5	Wheat Culture.
T. E. Browne	5	Peanut Culture.
J. Franklin Davis	5	Alfalfa. Feeding the Farmer's Cow.
C. D. HARRISInspector of Feeds.	4	Commercial Stock Feeds and Their Adulteration.
Dr. E. Porter Truck Farmer.	4	The Preparation of the Land for Truck Crops.
C. C. MOORE	. 2	Forage for Stock Feeding.
JOHN H. JEFFERIESSuperintendent Pender Test Farm.	1	The Mixing of Fertilizers for Truck Crops.

Women's Institutes, 1906, and Speakers Attending.

Date,	County.	Location.	Speakers Furnished by the State.
July 14	Chatham	Pittsboro	Miss Card, Miss Boddie, Kendall, Butler.
July 16 -	Mecklenburg	Shopton	Miss Card, Miss Boddie, Kendall, Jeffrey.
July 17	Mecklenburg	Hickory Grove	Miss Card, Miss Boddie, Davis, Butler,
July 18	Mecklenburg	Alexander Academy	Jeffrey. Miss Card, Davis, Butler.
July 19	Rockingham	Sharp Institute	Miss Boddie, Hume, Jeffrey, Kendall.
July 20	Stokes	Danbury	Miss Card, Hume, Jeffrey.
July 21	Orange	Occoneechee Farm	Miss Boddie, Scott.
July 24	Iredell	Test Farm	Miss Boddie, Miss Card, Reimer.
July 25	Catawba	Hiekory	Miss Boddie, Miss Card, Hume, Jeffrey.
July 26	Catawba	Newton	Miss Boddie, Miss Card, Hume, Jeffrey.
July 27	Lincoln	Lincolnton	Miss Boddie, Miss Card, Kendall, Jeffrey,
July 28	Gaston	Dallas	Miss Boddie, Miss Card, Kendall, Jeffrey.
July 30	Anson	Wadesboro	Miss Boddie, Miss Card, Kendall.
July 31	Richmond	Rockingham	Miss Boddie, Miss Card, Kendall, Jeffrey, Hume.
Aug. 1	Scotland	Laurinburg	Miss Boddie, Miss Card, Kendall, Hume.
Aug. 2	Robeson	Maxton	Miss Boddie, Miss Card, Kendall, Hume.
Aug. 4	Robeson	Lumberton	Miss Boddie, Miss Card, Kendall, Hume.
Aug. 7	Alamance	R. W. Scott's Farm	Miss Card, Kendall, Jeffrey, Butler.
Aug. 8	Durham	T. N. Allen's Farm	Miss Card, Kendall.
Aug. 9	Johnston	Smithfield	Miss Card, Hume, Kendall.
Aug. 11	Cumberland	Fayetteville	Miss Card, Kendall, Jeffrey, Hume.

Women's Institute Speakers and Subjects, 1906.

Lecturers.	Number Institutes Attended.	Subjects.
MISS H. MAE CARD	19	Home Making and Home Conveniences. Cooking Demonstrations—Meat, Bread, etc
MISS VIOLA BODDIE	15	Educating the Farmers' Daughters. Literature for the Farm Home.
J. C. KENDALL	14	Farm Dairying.
J. S. JEFFREY	11	Farm Poultry.
Н. Н. Ниме	10	Farm Garden. Beautifying Home Surroundings.
TAIT BUTLER	4	The Relation of the State Department of Agriculture to the Women's Institutes.
J. Franklin Davis	2	Farm Dairying.
R. W. Scott	1	Dairying.
F. C. REIMER	1	Improvement of Home Grounds.
F. T. MEACHAM	1	The Boys on the Farms.

ATTENDANCE, 1906.

Owing to the fact that institutes were held in nearly every county in the State, and in many of which institutes have never been regularly held, it was expected that the institutes this year would not be as large as on some previous years. In a few cases inclement weather, bad roads, and other distracting influences might be taken as an excuse for the small attendance at certain institutes; but after considering all the facts it is discouraging to know that at too many of the institutes the attendance was disgracefully small, and in some cases the interest anything but satisfactory. In nearly every instance where the attendance and interest failed to come up to reasonable expectations the local or county committee was either lukewarm or entirely lacking in interest and effort. On the other hand, where there was a good active committee that cooperated with the State management, good interest and a fair attendance was insured regardless of all other conditions. In view of these facts, it has become a pertinent question whether those counties where institutes have been held annually for two or three years and the attendance or interest is still below a certain standard should not be dropped from the institute work and all efforts concentrated where most good can be done to the greatest number. In this class may be named the counties of Ashe, Burke, Caldwell, Camden, Cherokee, Durham, Forsyth, Green, Halifax, Haywood, McDowell, Randolph, Rowan, Stokes, and If these institutes are of value anywhere—and it has been demonstrated that they are—they may be made so in these counties, and we earnestly solicit the cooperation of every farmer interested in agricultural progress to join us in one last determined effort to hold good institutes in every county in the State next year. number of institutes held and the average attendance for those years of which we have records are as follows:

	Institutes.	Average Attendance.
1898	. 28	79
1903	. 17	165
1904	. 58	147
1905	. 79	127
1906—for men	. 115	134
-for women	. 21	83

Farmers' Institutes Held During 1898, 1903, 1901, 1905, and 1906, and the Attendance at Each.

County.	Location.	1898.	1903.	1904.	1905.	* 1906.
Alamance	Graham			115	86	
Alamance						550
Alexander	Taylorsville	110		98	201	95
Alleghany				48	47	
Alleghany	Laurel Springs				36	
Anson	Wadesboro		182		328	217
Ashe	Jefferson			77	51	78
Beaufort	Washington	18		282	108	123
Bertie	Windsor			171	121	101
Bladen	Elizabethtown					223
Buncombe	Weaverville				40	
Buncombe	Hemphill Church					118
Burke	Morganton			125	86	54
Cabarrus	Concord			401	284	247
Caldwell	Granite Falls			113		
Caldwell	Lenoir				101	73
Camden	Camden	20		60	68	62
Caswell	Yanceyville	16	144		88	118
Caswell	Leasburg					60
Catawba	Hickory					75
Catawba	Newton		230	116	196	115
Chatham	Pittsboro			124	124	200
Cherokee	Murphy			40	26	
Cherokee	Andrews					64
Chowan	Edenton	35		74	46	115
Clay	Hayesville			63	75	96
Cleveland	Shelby			320	211	309
Columbus	Whiteville					227
Craven	New Bern					57
Cumberland	Fayetteville				158	144
Currituck	Currituck			60	74	103
Davidson	Lexington			62	106	100
Davie	Mocksville		137		112	177
Davie	Center Camp-Ground			228		
Duplin	Magnolia	600				
Duplin	Kernersville					123
Duplin	Kernersville					53
Durham	Durham				46	

^{*} Those held in 1906 previous to October 1.

Farmers' Institutes Held During 1898, 1903, 1904, 1905, and 1906,* and the Attendance at Each.

County.	Location.	1898.	1903.	1904.	1905.	*1906.
Durham	T. N. Allen's Farm					40
Edgecombe	Tarboro			135	129	96
Edgecombe	- State Test Farm					175
Edgecombe	Rocky Mount					300
Forsyth	Winston-Salem			126	87	94
Forsyth	Rural Hall					45
Franklin	Louisburg			150	200	125
Franklin	Franklinton		240			
Gaston	Stanley		118			
Gaston	Dallas			211	218	136
Gates	Sunbury	38				
Gates	Gatesville			191		25
Gates	Gatesville					60
Graham	Robbinsville			32	72	68
Granville	Oxford	38	160		67	94
Granville	Creedmoor			135		
Greene	Snow Hill					40
Greene	Snow Hill					68
Guilford	Guilford College	70				125
Gui ord	Battle-Ground			99		
Guilford	Greensboro				183	
Halifax	Littleton		201			
Halifax	Halifax	35			115	25
Halifax	Halifax					11
llarnett	Lillington				56	48
Haywood	Waynesville			44	90	40
Henderson	Hendersonville				72	85
Hertford	Winton				98	17
Hertford	Winton	!				93
Hertford	Murfreesboro			134		
Hertford	Ahoskie	48				
Hyde	Swan Quarter					35
Iredell	Statesville		149	197		
Iredell	Mooresville					145
Iredell	State Test Farm				250	600
Jackson	Webster			61	120	63
Johnston	Smithfield				73	81
Jones	Trenton					59

^{*} Those held in 1906 previous to October 1.

Farmers' Institutes Held During 1898, 1903, 1904, 1905, and 1906,* and the Attendance at Each.

County.	Location.	1898.	1903.	1904.	1905.	* I906.
Lenoir	Kinston				104	83
Lincoln	Lincolnton		125	102	250	225
McDowell	Marion				123	48
Macon	Franklin			65	76	75
Madison	Marshall				74	78
Madison	Mars Hill			149		
Martin	Williamston				102	100
Mecklenburg	Steele Creek		130			
Mecklenburg	Dixie			450		
Mecklenburg	Sharon				200	
Mecklenburg	Cornelius				196	
Mecklenburg	Shopton					500
Mecklenburg	Hickory Grove					600
Mecklenburg	Alexander Academy					550
Mitchell	Linnville					
Mitchell	Bakersville				38	52
Montgomery	Troy			184	132	82
Moore					174	176
Nash	Nashville) 41
New Hanover	Wilmington) 63 55
Northampton	Jackson			271	121	134
Onslow	Richlands				121	(92
Onslow	Jacksonville	-				191
Orange	Hillsboro				43	131
Orange	Occoneechee Farm					700
Pamlico						
	Bayboro					
Pasquotank	Elizabeth City			114	95	121
Pender	Burgaw					1 156
Perquimans	Hertford			209	82	71
Person	Roxboro	55	143	53	114	150
Pitt	Greenville			225	152	167
Polk	Columbus				95	155
Polk	Mill Spring			250		
Randolph	Ashboro			126	85	73
Richmond	Rockingham		149		168	116
Robeson	Maxton					207
Robeson	Lumberton				167	169
Rockingham	Wentworth			100	125	

^{*} Those held in 1906 previous to October 1.

Farmers' Institutes Held During 1898, 1903, 1904, 1905, and 1906,* and the Attendance at Each.

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County.	Location.	1898.	1903.	1904.	1905.	*1906.
Rockingham	Sharp Institute		375			75
Rockingham	Reidsville	65	137			
Rockingham	Lenox Castle				225	173
Rowan	Salisbury			156	102	60
Rowan	China Grove					43
Rutherford	Rutherfordton			194	121	187
Sampson	Clinton					113
Scotland	Laurinburg				136	105
Stanly	Albemarle			405	358	125
Stokes	Dalton	55				
Stokes	Danbury			78	106	76
Surry	Dobson			45	182	147
Swain	Bryson City			47	82	48
Transylvania	Brevard				30	68
Tyrrell	Columbia	60				89
Union	Monroe		145	269	223	
Vance	Henderson	35	142	55	76	36
Warren	Warrenton	120		203	174	1 157
Washington	Plymouth	48				
Washington	Roper			174	105	205
Watauga	Boone	18			129	133
Watauga	Blowing Rock	40				
Watauga	Valle Cruces			147		
Wayne	Goldsboro					96
Wayne	Salem Church					110
Wilkes	Wilkesboro	65		52	98	126
Wilson	Wilson					1 17
Yadkin	Booneville	67				
Yadkin	Yadkinville				356	230
Yancey	Burnsville			141	160	86
Number of Institutes held		28	17	58	79	115
Average attendance		79	165	147	127	134

^{*} Those held in 1906 previous to October 1.

SUGGESTIONS FOR FUTURE WORK.

The day and date for holding the institute must necessarily be fixed early. Three months before the time contemplated for holding the institute the State Director will send out a schedule of dates for the series of institutes to be held in a certain section of the State If the local committee will decide promptly whether the date is satisfactory and at once notify the State Director a complete schedule can be arranged early. The local committee should not, except for very good reasons, insist on any exact day or date for its institute. All institutes cannot be held on Saturday, and it is fortunate that they cannot, for it is the worst day of the week for holding an institute. Likewise all institutes cannot be held at the exact time that would best suit every locality. In this State the only suitable periods for holding institutes are from July 20th to September 1st and from December 10th to 20th. But for the usual bad weather January would also be a satisfactory time. This means that all the institutes must be held in less than two months. To do this it is necessary that several institute parties of speakers be out at one time and that the institutes be held in circuits so as to save time and money in traveling.

If the committee replies promptly slight changes are always possible, but after the schedule is once fixed it cannot be changed, and therefore the local committee should be vigilant and exert every effort to prevent the selection of the institute date for other meetings. The

local committee can do this, but the State Director cannot.

Many North Carolina newspaper editors render great aid to the institute work by their liberality in giving space to its advertisement. Others would do as well if the local committees did their duty. As soon as the date is determined upon give it to the local paper. Write out a little "news item" stating when the institute will be held and asking all farmers to keep that date open for attending this meeting. Every week from the time the date is announced until the institute is held something relating to it should appear in the local paper. The editor is usually a busy man, but if the chairman of the local committee will write out something and hand it in ready for publication, in nearly every case it will appear in next week's paper.

The local committee in suggesting or making out a program should remember that it ought not to be too long. One or two subjects well covered will result in more good than an attempt to cover the whole field of agriculture. The Department will hereafter probably not send more than two speakers to each institute. They will be specialists and able to cover thoroughly their particular work, but they can

not, in one day, cover the entire agricultural field.

Since only one day in the year is to be devoted to the study of our business in this way, all should be able to give the whole day to it. Let every one who wishes to attend devote the whole day to the institute and get to the place of meeting before 10 A. M. and remain until 4 P. M. With one hour out for dinner this only means five hours devoted to the institute. Surely we can do that much once a year. What a saving of time it would be if all would learn that 10 o'clock does not mean 11 o'clock or 11:30.

Where women's institutes have not yet been held the local Farmers' Institute Committee can and should arrange for one. These institutes for the farmers' wives and daughters will aid the regular farmers' institutes and be of great benefit to the women in the farm homes if they get all out of them that is possible.

LECTURES DELIVERED AT FARMERS' INSTITUTES.

On the following pages are several of the lectures delivered at the institutes during 1906. They are necessarily more or less condensed, and in being reduced to paper have lost much of the interest which they possessed when spoken.

PEANUT CULTURE.

BY T. E. BROWNE, HERTFORD COUNTY.

I shall endeavor to speak to you a while on the culture of peanuts, and what I shall say is based on what experience I have had and on the experience of the most successful peanut farmers of Hertford County. I live in the county (Hertford) which raises more peanuts than any other county in the State, and I believe I may say in the community which raises more than any other part of the county. The condition of the farmers in the peanut sections is 100 per cent better than before they began to raise this crop for market. I have in mind a man of my county who started out several years ago working for wages on a farm. In a short while he bought a farm on time and began raising cotton to pay for it, but with little success. A few years ago he began the culture of peanuts, and to-day he has that farm paid for and owns another nice farm. He will tell you if he had not stopped raising cotton exclusively and gone into the peanut business he never would have paid for his farm. This is only one incident, but it goes to prove that in those sections where peanuts can be grown they prove the most profitable crop; therefore we should make a study of this crop and learn all there is to be learned in regard to its cultivation and harvesting.

We first want to discuss seed-peas. In the physical as well as in the moral world, the kind of fruit depends on the kind of seed sown. In nothing is this more true than in peanut culture. There are several varieties of peanuts raised, the Jumbo, Virginia Bunch, the North Carolina Bunch—a variety something between the bunch and running—several varieties of running peas, and the Spanish pea. The variety we shall discuss mainly is the North Carolina Bunch. This nut is very little larger than the running or flat pea, but more uniform in size, and therefore a better seller. One strong point in favor of this variety is, it is much more easily cultivated, and larger quantities can be produced to the aere. The Jumbo produces a great bulk, but they are light; can't get much weight to the bag. The running pea will grow more successfully on really poor sandy soil and with less lime and plaster. The Spanish pea is raised quite extensively in some sections especially for hogs, and the vines mowed for

hay. They will grow with very little fertilizer and lime.

What I consider the most important point to be considered in raising peanuts is the selection of the seed. So many do not pay any attention to this. They go to a pile of peanuts that sometimes have stayed in the field till January, take out what they think they will need for seed, and sell the remainder. Sometimes these will germinate and grow off thriftily, and sometimes not. This is running a risk, and we cannot afford to run this risk at such a critical stage of our crop. The success of the crop depends more than anything else on getting a stand of healthy plants from the first planting. It is seldom that replanted peanuts pay, and then we lose the time and seed. When I began farming for myself (and I hope you will excuse personal allusions). I observed closely the methods of the various farmers in selecting seed-peas, and tried the plan used by those who were most successful in getting a stand. I found out there were various ideas as to seed selection. Some said dig them and leave them Iving in the field until they were dry, then put them in the house; some said select the largest plump peas

you have for seed; others said select a place where you think the peas are best, dig them a week or so before you do those you dig for market—that is, before they have fully matured—put them in small stacks and as soon as they are dry enough put them under a good shelter. It is the latter plan that I have adopted, and if the weather conditions are favorable and the soil in a good condition, I never have any trouble getting a stand. Whenever I put them in the ground the right depth, they come up. It is much better to get them housed before the stacks ever get wet; and by all means have seed-peas picked by hand. There is danger or a machine cracking the hull, if not the kernel, and the hull of a pea should not be broken till in the spring, when it is to be planted.

Some people have the idea that just so the pea will germinate and come up, that is all that is necessary. This is a very mistaken idea. There is just as much difference between a healthy strong plant and an inferior plant as there is between a healthy pig and a runt pig. (Some gentleman has said it will pay to knock a runt pig in the head and buy a good one, and I agree with him.) After I have my peas popped I go over them and assort them very carefully, taking out all those I don't think will germinate and make strong plants—the broken ones, discolored ones, and those with the germ end black or shriveled; not that they will not come up, for some of them will, but that I prefer the healthy strong plant. Last spring I took a number of these faulty peas, and halves with the germ attached to the side and planted them in the garden as an experiment. Nearly all of them came up, but they were small, frail plants, not worthy of being found in a man's field. Gentlemen, we cannot be too careful as to the selection of seed. It is so little trouble to plant well-selected seed, and such a great loss of time and money to cultivate a poor stand of inferior peanut plants.

As to the kind of soil most suitable to the peanut, there are various opinions. You will hear people say that the lighter the land the more suitable it is for peanuts; others, that a medium light soil is better; and still others say it makes very little difference. The main reason why the peanut crop and light sandy soil are associated is, that such soils will produce more to the acre in peanuts than any other crop we can plant, especially if the flat pea is planted. Peanuts raised on such soils are much whiter and prettier than those produced on a darker soil. However, my experience is that a medium light land suits peanuts best. The hulls are bright enough, the peanuts heavier, and the yield a great deal larger per acre. The best peanut farmers, or rather those who raise most to the acre, in our county, are those whose farms are of a medium soil. They will grow very well on stiff land, but they are more difficult to culti-

vate, and if the land is black the peas are not so bright.

It matters not what kind of land you have, unless you look carefully to the preparation of the soil for planting your peanut crop will be inferior. The more thoroughly pulverized the land is at the time of planting the better the result. It is preferable not to flush peanut land too early, so that it has to take the heavy rains of early spring. Get your land in a mellow, pulverized condition, and if you expect to use cultivators, removerall the trash and stubble possible. No man can successfully use such implements as the Jones and Cherrry cultivators and Woolard harrow if the land has wire-grass, stubble, or trash of any kind in it to any extent. So, much of the trouble of cultivating the erop can be dispensed

with by thoroughly preparing the land beforehand.

In preparing for the peauut erop so many people underestimate the value of lime. Unless the land contains marl, which will take the place of lime, lime is very necessary to the successful production of peanuts. For bunch peanuts I may say it is absolutely essential. As to the best method of using lime there is very little difference, just so we get it into the land. The earlier we can get it on the land the better. If one is going to use over three or four hundred pounds to the acre it is better to broadcast it. Smaller quantities may be drilled in the row early and then at planting time run a cotton plow down the row and mix it with the soil, throwing some of it out on the sides. In no case should the fertilizer and lime be put down tegether in the same drill. The chemical action of the lime lessens the efficiency of the fertilizer. It is getting to be the custom in my neighborhood to drill the lime on top of the row soon after the peas are planted. The results are about as good, and the farmers are not quite so busy

just after they finish planting peanuts. Unless lime is used—especially is this true in regard to the bunch pea—the per cent of pops or faulty peas will be too great. We can get lime for about \$4 to \$5 per ton at the mills; it is cheap enough, and it pays a large per cent on the investment if we do have to hauf it some distance. It is not necessary, however, to lime the same piece of land every year in succession, after the land has been well limed. A thorough liming once in two or three years is sufficient.

For the best all around results peanuts should be planted between the first and tenth of May. The per cent of heavy peas will be greater by having more time to grow. Some years late peas do very well. The most successful crop of peas I raised last year I planted in June. They required but very little work to cultivate them, they were ready for digging late, after the warmest weather was gone, consequently very few mildewed. But there were very few teft in the land for hogs. I had to dig them before the late peas matured, consequently I saved

the heavy peas around the tap-root.

The success of cultivating a peaunt crop depends largely on the manner of planting. Planting time is the time to look out for the hard labor during the long hot summer days. However, the manner of planting must depend on the kind of soil we are cultivating. Bunch peas should be planted eight or ten inches apart in the drill, according to the strength of the land, and running peas ten or twelve inches. The rows should be three feet apart usually; on very fertile land they may be farther apart. However, bunch peas may be cultivated very successfully in rows two and one-half feet apart on thin, poor soil. I usually plant bunch peas in two and one-half feet rows, but if we have a rainy season, and the peanuts get grassy, there is trouble on hand. Then we need a wider middle in which to kill the grass. Some of the best peanut farmers use three-feet rows altogether.

If the land is light and we expect to cultivate our crop mostly with plows and cultivators, peanuts should be planted as near on a level as possible. This can be done by listing the land with a small wing, then dragging the rows down with a harrow. I have used the five-shovel cultivator for listing peanut land with very good results where the land is open. In this case I took off the rear shovel, and used large shovels on the middle standards, thereby making a small list. In heavy soil they have to be planted on a list, otherwise they would be trouble-

some to cultivate.

Many farmers make the great mistake of being stingy with seed-peas. Gentlemen, this is the poorest economy in the world. The men who plant my peas always speak of sowing them, and they are about right. As I have said before, the success of the crop depends more on getting a stand at first planting than anything else. It pays to plant a third more to the acre than the allotted quantity and get a good stand, rather than plant just the allotted quantity, which is usually half a bushel, and get three-fourths of a stand and have to replant. Replanted peas rarely ever pay. If a man expects to tend his crop with cultivators and weeders be just as well allow for some being torn up; it will surely be done. If you have them thick this does not make much difference, but when a man is running a weeder or cultivator and the stand is poor, it hurts him much worse to cut them up. I have run a weeder and cultivator a good deal myself, and I know. So be sure, gentlemen, that you put enough good seed in the ground the first time to get a good stand.

As to the cultivation of the crop, the method depends to a great extent on the kind of soil. On light thin soil peanuts can be cultivated with practically no hoe work, if taken in time, by the use of cultivators and weeders. On such soil it makes very little difference with the small plant if it is covered with a thin, layer of soil. As soon as the peanut comes up and the fine grass starts, we run a cultivator (Jones, Cherry, or Woolard harrow) over the field, covering up grass, and peas also, to a great extent. This can be done much more successfully if the peas are planted on a level. On stiffer, heavier soil, this cannot be depended upon, for where the land is at all hard the above-named cultivators cannot be worked successfully. Where the land is open and in good condition, the peanut weeder can be used to quite an advantage. If used in time the crop can be kept practically clean by running in several directions. One who has never used one of these weeders would be surprised at the small number of plants it destroys,

especially if the teeth are kept clear of stubble.

As to the digging of peanuts, great care should be exercised in selecting the time. The crop can be greatly damaged if dug too early, and a great majority of the best peas will be lost if we wait too late. One should examine his patch carefully from time to time and as soon as those heavy peas around the tap-root begin to shed off, then is the time to begin digging. If dug earlier there will be too large a per cent of young peas near the ends of the branches that are not matured. It has about been decided that the largest per cent of good peas will be saved if the crop is dug after a few have shedded. If a few are lost in the ground hogs will get them, but if dug too early those immature peas will be lost.

The running pea does not require so much care at the time of digging. They are plowed up and shaken out with a fork, and can be stacked very rapidly; but with bunch peas it is different. In digging this variety the peas should all be turned one way, as far as possible, when shaken out, and great pains should be taken in stacking to turn the peas to the pole. It takes some time to do this, but if they are carefully stacked in this way there will be very few damaged nuts. They should be put up so the peas cannot be seen from the outside. they are to stay in the field till late the peas saved from the blackbirds will pay for the extra time in stacking them in this way. If they are dug after frost,

however, there will be very few mildews anyway.

Each pea-pole should be buried deep enough to prevent its being blown over by the storms. A little extra time and expense at this point will pay a good per cent, for it does not take many stacks of good peas to hire a man to bury well the stack-poles of a whole crop. More than half of all the peas of a stack that has been blown down and lain there in the winter weather will be lost. use an auger made for the purpose of boring holes. It is made of three thin pieces of iron so put together as to bore a hole anywhere, it matters not how hard the ground is. This hole is made about the size of the pole and when buried in this way there is little danger of its blowing over, unless the pole breaks. Right here let me say a word in regard to the use of old poles. Frequently men consider it a saving to use poles several years, but this is a mistake; pine poles should never be used more than two years and then they should be well protected during the time they are not in use. They are apt to break off just at the ground and cause a great deal of damage to the erop.

There should always be one or two strong pieces of wood about six or eight inches long, nailed to the pole five or six inches above the ground to protect the peas from the ground, because all those that are near the earth will be damaged by the dampness. As to protecting the tops of the stacks with grass, I cannot agree with some farmers. The peas that I "capped off," as we call it, most carefully last year, had more mildews than those I only tied a vine around the pole. I do think that a piece of grass or a vine should be wrapped around the pole at the top of the stack to prevent the water entering there. And as peas should not be packed around the pole, but put up lightly, it is a good plan to go around and push down this grass after the peas settle, especially if they are to stay in the

field until late.

A peanut farmer from Virginia, riding through Hertford County some time ago, said we made the mistake of making the stacks too low, and claimed that the higher the stacks the fewer the damaged pers, which theory is reasonable. We know that the lower the stack the more stacks we will have, and the more stacks we have the greater the number of exposed peas.

The pickings of the fields hold quite an important place among peanut farmers. Λ great quantity of pork is killed each year which is fattened principally on the peannts left in the field after digging. If they are well cured, peannt vines after the peanuts are picked off, make an extra good winter feed. I believe they are better when the peas are picked by machine than when picked by hand, as the

machine breaks the vines and blows out the dust and dirt.

Peas should be picked off just as soon as they are dry enough to shake in the hull. And if they are bringing a good price, that is the best time to sell. The longer they are kept the greater the loss. There is some objection on the part of the buyer to the machine-picked nuts, but I consider it more of an excuse to down the machines than anything else, because I have seen peanuts picked by Benthall's Improved Picker that were even prettier than those picked by hand.

In picking off peanuts we should be very careful to pick out all the sticks and trash as far as possible, so as to have good stock and then demand the best price. Last year the market for machine-picked goods was practically ruined by carelessness on the part of some farmers at picking time. In those cotton sections which went into peanut culture for the first time last year, great quantities were raised, and at a small cost per acre. They had them picked by some inferior machine which cracked a large per cent of the hulls.

CROP ROTATION.

BY TAIT BUTLER.

The intelligent and systematic rotation of crops has received too little attention in this State. A rotation too frequently practiced is to cultivate a field in some useful crop one or more years and then let it "lie out," and grow a crop of

weeds for a year.

This primitive method of erop rotation may have something to recommend it, but its objectionable features far outweigh any advantages it may possess. To discredit this sort of a system of crop rotation it is only necessary to state a well-established fact, namely, that under a proper system of farming, land will improve in productive capacity and grow some useful crop each year.

That the working out of the best system of crop rotation for his lands is one of the most important subjects upon which the farmer can put much eareful thought is shown by the following enumeration of some of the benefits resulting

from intelligent crop rotation:

1. Crop rotation means diversification with the following resulting benefits:
(a) A complete failure and the loss of an entire season's work is rendered

less likely to occur because it is rare that all crops fail the same year.

(b) It enables the farmer to supply food for his family and feed his live-

stock and thereby lessen the cost of running the farm.

2. Crop rotation makes it possible to utilize labor to the best advantage by giving it constant employment, thus serving as a partial solution of the labor

problem, now so troublesome to the one-crop farmer.

3. Different crops having different root systems feed to a greater or less extent on different portions or strata of the soil. For instance, cowpeas, red clover and alfalta send their roots down deep into the subsoil and bring up mineral plant foods—phosphorus and potassium—of which they need comparatively large quantities, to be put into the top-soil when turned under or when fed to live-stock and the stable manure returned to the land.

Corn, again, sends its roots more deeply than wheat and oats, and therefore,

to a certain extent, obtains its food from different portions of the soil.

Moreover, deep-rooted plants when grown on the land pierce innumerable holes in the subsoil and thereby serve as an excellent and cheap method of

subsoiling.

4. Different crops take different proportions and quantities of the plant foods, nitrogen, phosphorus, and potassium, from the soil for their use while growing. For instance, clover and potatoes take more potassium than oats, while oats take more than wheat or corn. Clover also takes more phosphorus than wheat. Wheat, corn, and oats take all their nitrogen from the soil; whereas the legumes, although richer in this element, take it chiefly from the air.

The importance of avoiding the removal of proportionally larger quantities of one of these plant foods than of the others becomes apparent when it is realized that no soil is richer or more productive than indicated by the available supply of the one existing in the smallest quantity. In other words, it matters not how great a supply there may be of any two, if the other is deficient a

maximum crop is impossible.

5. Lands repeatedly put in crops that receive no cultivation after seeding are apt to become weedy or foul.

6. The rotation of crops renders possible the keeping of more live-stock, and

thereby prevents the sale of plant food or soil fertility.

7. Crop rotation lessens the probability and extent of damage by insects and diseases. A constant supply of suitable food is essential to the rapid increase of insect enemies, and likewise fungus and other diseases peculiar to a certain crop are increased by the growing of such a crop year after year on the same land.

8. Clean cultured crops tend to deplete the supply of humus in the soil;

- S. Clean cultured crops tend to deplete the supply of humus in the soil; therefore, a proper crop rotation which tends to add humus to the soil is a most important factor in soil fertility or soil improvement in this State; for there is no other need of our soils that is so great or essential as the need of more humus.
- 9. Many of the lower forms of plant life produce in the media in which they grow toxic or excrementative materials which prevent their further growth or multiplication. It is thought by some that this same principle or fact applies to higher forms of plant life. That one kind of plant growing on a soil year after year produces in that soil conditions or poisons detrimental to the best growth of that kind of plant.

There are at least two main facts or rules which should receive careful consid-

eration in adopting a system of rotation for any farm.

1. When practicable, clean cultured crops like corn, cotton, and tobacco should not follow each other in the rotation, especially on land having a tendency to wash badly.

2. A leguminous or nitrogen-gathering crop should come between each nitro-

gen-consuming crop, such as corn, cotton, wheat, oats, etc.

No one rotation can be given that will suit all farms nor all the lands on any one farm, but the above facts ought to show clearly the necessity for some sort of a rotation, and much study should be put on the subject by every farmer in order to put into operation the best one possible for his conditions and the needs of his lands.

The following are the rotations used by three successful farmers of this State, None would fit some farms, nor is perhaps any of them above criticism, but all have increased the productive capacity of the farms, three and fourfold, and meanwhile the owners of these farms have made money.

The first is a three-year rotation used by Dr. W. J. McLendon, of Anson County, and leaves little to be desired in the way of a rotation for a cotton farm:

A THREE-YEAR ROTATION FOR A COTTON FARM.

First Year.	Second Year.	Third Year.
Wheat Oats Peas.	Cotton-Rye.	Corn-Peas.
Cotton-Rye.	Corn-Peas.	Wheat Oats Peas. Rye
Corn-Peas.	Wheat Oats Rye	Cotton-Rye.

The peas are sowed after the small-grain crops are harvested, while the rye is sowed in the cotton and the peas in the corn at the last working.

The second is a five-year rotation used by R. W. Scott of Alamanee County. It is very faulty, in that three nitrogen-consuming crops (wheat, corn, and oats) and two nitrogen-gathering crops (clover and cowpeas) come in succession; but it has certain advantages in that the clover-sod may be broken for the cowpeas when it is too wet to cultivate the crops, and it also gives an excellent preparation for wheat, which is the chief money crop on this farm.

A FIVE-YEAR ROTATION USED ON A GRAIN AND STOCK FARM.

First Year.	Second Year.	Third Year.	Fourth Year.	Fifth Year
Wheat,	Corn.	Oats. (Clover).	Clover.	(Clover). Peas.
Corn.	Oats. (Clover).	Clover.	(Clover). Peas.	Wheat.
Oats. (Clover),	Clover.	Clover. Peas.	Wheat.	Corn.
Clover.	(Clover). Peas.	Wheat.	Corn.	Oats. (Clover).
(Clover). Peas.	Wheat.	Corn.	Oats. (Clover).	Clover.

The third sample rotation here given is one used on tobacco lands, by W. A. Petree, a successful tobacco-grower of Stokes County.

A Four-year Rotation for Tobacco.

First Year.	Second Year.	Third Year.	Fourth Year.
Clover.	Corn.	Tobacco.	Wheat.
Corn.	Tobacco.	Wheat.	Clover.
Tobacco.	Wheat.	Clover.	Corn.
Wheat.	Clover.	Corn.	Tobacco.

These rotations are merely given as samples that have proved of value on the farms where followed, and it is hoped they may serve as a basis for others to work on in arranging a suitable rotation for their own farms. Furthermore, we do not wish to be understood as ignoring the fact that in many instances a single crop has been grown on land, year after year, and the yield gradually increased; but such a system of farming requires more care and intelligence than is given to the average farm, and there is no question but some sort of a rotation is essential to the best success on a vast majority of North Carolina farms. In determining what that rotation shall be the farmer must be guided by the character of his soil, market conditions, and his own individual tastes, for in all cases where there is a crop or crops which any of these considerations magnify into first importance as the chief money crop, then the rotation should be especially planned to increase the yield and profits from that crop.

PROBLEMS IN STOCK-RAISING.

BY A. L. FRENCH, ROCKINGRAM COUNTY, N. C.

The importance of live-stock growing has been preached to our farmers for generations as being an honorable occupation, a pleasant and profitable means to secure a living, and to lay up something for the rainy day that is almost sure to come to all of us sooner or later. But I very much doubt if the importance of this great industry along another line—that of maintaining the fertility of our soils—has been brought as forcibly as it should be to the minds of our people engaged in agricultural pursuits. And I will say that this subject of maintaining soil fertility is the most important matter that confronts our people to-day, as our soil is the only dependable resource we have in the United States. It is claimed by men who have made a study of these matters that one hundred years will see the end of our coal supply. In fifty years at the present rate of consumption our iron mines will have become exhausted. Our oil and natural gas is going the same road at a rapid pace. So is it not time for our people to pause and consider how our present great and rapidly increasing population is to be employed and fed when these our great natural resources that employ millions of our people have become exhausted? Where, then, can we turn unless to the soil, our only resource that cannot be entirely exhausted by man's greed for dollars?

The history of our country proves that only where stock-growing and feeding is made one of the principal lines along which the farmers are working is the fertility of the soil maintained. Look the country over and see if this rule doesn't hold good. If this be the case, isn't it time we farmers of North Carolina were getting in line and doing our share toward the preservation of this our God-given

heritage?

This live-stock subject may be divided into three sections. The first, the type of animal to which we must feed this food—if we expect to reap a profit on our labor—and the marketing of the finished product. In the matter of the food supply the pasture is of first importance, as there is no question about pasturing being by far the cheapest method which we can employ on the cheap lands of North Carolina, at least, in the summer feeding of our animals. All over the piedmont and western portions of North Carolina there are hundreds of thousands of acres of land that can be profitably utilized only for grazing purposes. That these lands are not being utilized in this way is one reason I am here to talk to you and to bring this question more forcibly to your minds.

I wish to give you an example or two of what has been done in my own neighborhood during the past five years in the utilizing of poor worn lands in grazing

cattle.

An acquaintance of mine purchased a poor farm in our section some ten years ago. He employed local help for five years in the effort to grow crops for sale, with the result that he had several thousand dollars more invested in the farm at the end of the five years than he had in the beginning, and his bank account showed no improvement. The farm also was getting poorer. He came to me with the earnest request that I take the management of the place. I consented to do so in connection with my own business, provided I be allowed to manage the place as my judgment dictated. We made a trade, and the first thing I did was to order \$144 worth of barb-wire. With this we enclosed the part of 250 acres of the farm that was not already fenced with a rail fence. I then went to Texas and purchased sixty high-grade beef heifers, two-year olds that were already bred to pure-bred bulls. We got them home in January. Eed them about fifty tons of corn silage, a few tons of peavine hav, and about April 1st turned them into the 250-acre pasture. This land, I will say in passing, had not produced enough above expenses to pay the taxes for five years. Well, we sold the following October 59 ealies at twenty dollars each. Deducting the cost of the winter feed

the heifers had consumed (about \$125 worth), and we had left \$950 cash, clear of all expense, to pay us for the use of this 250 acres of land that cost, together with the wire fencing, about \$1,400. The heifers cost us \$36.75 each, defivered at our station, and no interest charge could be made against them, as we could have sold them at four dollars (each) above cost in the fall, after weaning the calves. So this grazing experiment netted us over 65 per cent on the cost of the land and fencing in one season. It is needless to say that this piece of land is still grazing cattle and has so improved in productive capacity that nearly two animals are being grazed now where one was grazed five years ago. On our own place we have about one hundred and twenty acres of permanent pasture. On this land we are grazing this season sixty-five head of cattle all ages, forty ewes (high-grade Shropshire), nine brood sows, and four horses are also getting their night feed. This land cost us six years ago \$1,500. We have expended on the land in grubbing up brush and building fence about \$300. So our permanent pasture stands us \$1,800. The taxes and interest on the value of this land amount to \$120 per year. Add to this our average yearly expense of about \$25 for grubbing, cutting thistles, mullens, etc., and we have a total expense of \$145 per year for grazing the equal of seventy-five or eighty head of cattle, or about \$1.80 per head. And yet people will contend that we cannot graze cattle profitably in North Carolina. Now I wish to say that we cannot expect these results from grazing brush lots. You will note I have made a charge of \$25 per year for keeping our pastures clean of every robber plant. This does not mean comparatively, but absolutely clean. We cannot expect to make beef, pork, mutton, or milk of bushes and briars; and, therefore, if these plants are of no use for grazing purposes, they have no place in a rightly conducted pasture. They not only take up land that should be growing grass, but also rob what grass grows in their near vicinity of its nutritive quality. So clean up the pastures and make them to produce grass only.

We next come to the matter of the winter feeds for our animals; and a principle we should not lose sight of in considering the question of winter feeds is to provide in these feeds a ration as nearly like that of first-class summer pasture as possible. To do this we must provide, first of all, for succulence. Nothing that can be grown in this country will equal corn silage for this purpose, as no feed of this nature can be provided in abundance as cheaply as can silage made from the corn plant. Then we must provide dry foods rich in protein to balance this ensilage ration which is rich in other food elements. All of the legumes, such as clovers, cowpeas, soja-beans, vetches, etc., are admirably adapted to fill this want in our ration, and they have the added advantage of gathering nitrogen from the air, thus aiding us in this way toward increasing the fertility of our soils. Further, we must—when we wish to finish our meat-producing animals or to provide for an increased flow of milk from our dairy animals—add some concentrated feed or feeds to the above. In North Carolina we have in corn and cotton-seed meal two as good as the world knows for this purpose.

So for maintaining any of the meat or milk-producing animals we need not go out of the State for a pound of feed of any description. This certainly should be a strong argument for more live-stock in our State, having a soil and climate that admits of growing all the feed necessary to the finishing of our animals and in the growing of the majority of these feeds adding plant food to our soils at no expense to us.

We have the feeds provided for; now how shall we combine them when placing them before our stock to secure their greatest value? For a stocker of any breed we should use only the ensilage and bulky dry feeds. For a yearling steer, about three pounds of ensilage to two of dry clover or pea-hay, feeding about 30 pounds of ensilage per day along with 20 pounds of hay. With a well-bred yearling steer of quiet disposition, free from lice, this ration will give a gain during the six winter months of 150 to 175 pounds at a cost of \$9.47 for the six months' feeding, at what our ensilage and pea-vine cost us on our farm, counting the time consumed in growing and harvesting the crop at what the mill people near our farm pay for hands and teams. This also includes interest and taxes on the land and interest on the cost of the silo, and figuring silage corn at ten tons per acre. We have in our section a good home market for what are called in

the West warmed-up cattle—just good smooth stuff, but not burdened with fat. Well-bred steers of this sort will bring from 4c, to 4½c, with us, and, I think, over the most of the State. These steers are fed with us on the ration I have named above, simply well-cured corn silage and pea-hay, and pay a good profit when so fed. For wintering stock cattle to be finished on grass for export the following summer, nothing can excel this ration, as by its use the animal is kept sappy and growing right along.

To finish steers for the better markets it is necessary to add to this ration for yearling steers about 6 pounds of corn and 2 pounds of cotton-seed meal per day. This ration when fed to well-cared-for cattle will be found to give good results, and no ration can be fed that is any cheaper. If for any reason the ensilage is not available, cut or shredded corn stover that has been thoroughly dampened twenty-four hours before using may be substituted, in which case an additional

amount of grain, 2 to 3 pounds per day, will be necessary.

The winter lamb and the early spring lamb should be produced much more abundantly in Western North Carolina than is being done at present. A good flock of high-grade mutton ewes will pay all the way from 80 to 200 per cent profit on their cost each year. There is an unlimited demand for choice lambs in all of our large towns and cities at from four dollars to nine dollars each at from 60 to 80 days old; and the wool the ewe shears will nearly pay for her keep for the year. We count our little flock of ewes as one of our most profitable lines. But I would warn against the purchase of large flocks, as disease and death are almost sure to follow when large numbers of sheep are maintained. A small flock of excellent quality on each farm is the correct thing, to our way of thinking.

We come now to the type of animal we must employ in these days if we would secure the greatest profit on our breeding and feeding operations. And I want to say first of all, that any male animal to head a flock or herd should and must be pure-bred, and ought by all means to be registered, as you are reasonably sure of getting a pure-bred animal if he be registered. In the other case, you have no safeguard except the word of the man who sells you the animal. Pedigree has been a great bugbear to many farmers. There is nothing strange about it: a pedigree is only a record of the achievements of an animal and all of his ancestors to five or more generations. So if we have a well-bred animal, as we call it, we have simply an animal whose pedigree shows him to have descended from a long line of fine individual animals, and in using him we have a reasonable expectation that he will perpetuate in his offspring his good qualities or those of his ancestors, as "like begets like or the likeness of some ancestor." In the use of a grade or serub sire we have no knowledge of what his ancestors were, and hence it is only a gamble as to what his produce will be.

Man's conception of what is a profitable meat-producing type of animal changes as knowledge of what the consumer wants increases. A few years ago the large, rough, upstanding animal was held in high esteem; but the consumer found that in the purchase of animals of this type he was paying his money for a lot of rough material that he could not use as food or was not such food as his taste erayed. The feeder, too, found that this was not the most profitable animal for him to purchase, animals of this type consuming too much feed for a given amount of gain. So the type of meat-producing animal has been gradually changing to the more compact, blocky, smooth, short-leg, medium size. This is to-day the type that is bringing the highest price per pound on all the best markets. applies to all manner of meat-producing animals—the steer, the hog, and the sheep or lamb. The sire is, of course, the foundation and our main dependence in working toward a given type, so it is of the greatest importance that in the sire we seeure to head our flocks or herds we obtain as near the perfect type as possible. Of course, where our aim is to produce grade animals for the open market we cannot afford to purchase very high priced males, but we should see to it that our sire is strong in all essential points. He should have a broad blocky head, as this is one of the indications of an easy feeding animal. His legs should be short, his back broad, and he should carry this breadth all the way back. Then if he have a deep well-filled hindquarter he will stand a pretty good chance to produce these essential qualities in his offspring, provided he is, as I have said before, the descendant of a long line of this same type of animal. About three-fourths of the value of a meat-producing carcass (as priced on our best markets) is in the meat produced on the back and in the bindquarter; so you can readily see how important it is that the sire should be very strong in

these two points.

I have time to touch only on the marketing of our stock. Some will find it profitable to produce feeders for others located in more favorable sections for grain production. Others with a large propertion of arable land will be able to finish their animals for the better markets, in which case the animals must be produced in car-load lots and then sent where they will bring their value. Early lambs and hogs can usually be disposed of in our own near-by cities and towns by having them ready to sell at the time the people want that class of meat. Each man must study his market; and remember this, that a first-class product can always be sold somewhere at a profit.

THE SILO FOR THE STOCKMAN AND SMALL DAIRYMAN.

BY J. FRANKLIN DAVIS, GUILFORD COLLEGE, N. C.

There are comparatively few siles in North Carolina, and these are almost exclusively owned by the larger dairymen. There will be many more built this fall, but relatively few of those who do something in the dairy line have yet realized what the silo means for them. So few have ever seen good silage that even if they have read about the silo, they have an indefinite idea of what it really means, either as a matter of convenience or as a matter of economy. I have never yet seen a dairyman who has tried feeding silage who would think of keeping milking cows through the winter without it. The best dairyman in my neighborhood built a silo last fall, and now he says he does not see how he got along so long without one. There had been silos in the community, but to him it still seemed something of an experiment. The cost of building loomed up before him; he had been too busy to give much attention to the success of his neighbors; and the prospect of losing his feed kept him in dread. But one season's experience showed him that a silo is a necessity. No dairyman can afford to do without silage for winter feed. And the same may be said of the farmer who feeds beef cattle, and raises his own feed (and if he does not he cannot afford to feed them).

In the first place, one can get more feed-stuff from a given piece of land in corn than in anything else. On good land in a favorable season one may get, at very little expense, from ten to twenty tons of the best feed per acre planted

in corn and peas, or sorghum and peas.

Now the sile is the means for saving every pound of this vast amount of feed in the best manner. A good home-made small stave silo may be made by any farmer who can use tools, or by a common curpenter, at a cost of from twenty-five to fifty dollars; or if a farmer is full-handed, and wishes to make the silo a permanent improvement on his farm, he may get one of the ready-made small silos with patent doorway and cover for from \$75 to \$100. The first silo I built was put up by myself and sixteen-year-old boy in one day, and did not cost over ten dollars—a small one, to be sure, 7 feet in diameter and 12 feet high. I should not again build one so small; but that was something of an experiment. By elevating the cutter to a level with the mow of the barn, this silo was filled by means of a two-horse lever-power without a carrier. It was made of undressed boards three inches wide. They were simply set up edge to edge without either matching or beveling. But the experiment was a success. The dampness and heat of the silage closed the joints so that they became air-tight; and as I had but one door, there was only a small quantity of spoiled feed around it, and the necessary loss on top. The rest of it was as good silage as I now have in a patent silo made with staves that are tongued and grooved and beveled edges. Even a silo of that size will hold enough feed for three cows four months. My present one is 8 feet in diameter and 18 feet high, and for the last two winters has fed five cows four months. If I were in a regular dairy business I should provide silage for all my milking-cows for six months in the year.

I have spoken of the amount of feed one can get from corn. In the silo it is practically all utilized. Corn fed under the most favorable circumstances in any other way results in large loss. I have fed shredded folder for a number of years and it is a rure thing to avoid a large loss of the feeding value of the stalks and fodder by this method because of both weathering and wastage of the harder parts, for it is almost impossible to get the whole erep properly shredded at the time of year when it has to be done. But corn put into the silo is all caten. If the silage is properly made and properly fed, there need not be a half bushel of wastage from the whole bin. The corn is cut into half-inch lengths

while it is yet succulent, and even the hardest parts of the stalk so shredded and so softened by the heat and juices of the other parts all become palatable and cows lick up the last vestige of every feed.

But the utilization of the crop and the convenience for feeding are only two points in favor of the system. The dairyman cannot afford to be without silage on account of the saving of grain feed which it enables him to make. Good silage of corn and peavines is the nearest approach one can make for his cows to the conditions of June pasture. The succulence of the feed keeps the cows in good condition, the palatability of it gives them a good appetite, and the richness of it does away with the necessity of buying so much concentrated feed-stuffs.

My experience in feeding silage for a number of years has proved to me that one can keep his cows in better flow of milk on a ration of silage, with from 4 to 6 pounds of grain per day, than he can with dry feed, or dry feed cut and mixed with from 8 to 10 pounds of grain. This past spring, when my silage gave out before grass had come, I doubled the amount of bran and cotton-seed meal $ilde{ t I}$ had been feeding with silage and still my cows failed perceptibly in the amount of milk and butter they gave. I was feeding five cows. An increase of four pounds of grain feed per cow meant an increase of five cents in the cost of the ration per day for each cow; or twenty-five cents a day for the five. My silage had saved me twenty-five cents a day for four months; that is, it had saved me \$30 in my bill for grain feed for one winter for five cows. In the same way, one feeding ten cows and having silage for them six months in the year, would effect a saving in his grain feed of \$90. At this rate even the best silo will soon pay for itself. Nor can this saving be offset by the cost of silage itself. Under no circumstances should it cost the farmer who raises his own corn and peavines more than \$2 per ton. Can any one, then, afford to get along without a silo?

THE SILO.

BY A. L. FRENCH, ROCKINGHAM COUNTY, N. C.

In talking to you of the silo I feel that I am bringing to your attention a matter that is of the most vital importance to the stock farmers of the entire State, and especially to you of the western section. You have in all these mountain counties a vast acreage of land that can, to my way of thinking, be handled profitably only for grazing purposes, it being too rough to be farmed by machinery, and with our present high-priced help hand-working of our general farm crops is entirely out of the question. But a considerable amount of the stock you can summer-feed must be maintained through the winter also; and right here is where the silo comes to your aid.

You have a small acreage of excellent valley land capable of producing by the best methods of cultivation a large amount per acre of corn, cowpeas, and sorghum. We know from years of experience that in no way can as much good, nutritious feed be produced per acre as by the use of the silo. As by this means the cultive feed plant is preserved in a palatable, succulent form, there being practically no waste at all, every pound being made available as the very best

stock feed.

This is the first and greatest advantage of this method of preserving feed plants. Another, and of almost equal importance, is that succulence is provided for winter, making practically grass conditions the year around.

The third advantage is that silage feed can be preserved at less cost per acre than by any other method. (This is not guesswork with us; we have the figures

for it).

The fourth is that storage can be provided by the use of the silo for more tons

of feed at less cost than by any other method of housing.

Another is, that no rough feed is as well fitted to be mixed with the more concentrated grains, as silage. This product always remaining damp and warm, meal adheres to it better than to any other rough feed, and consequently there is no waste of meal; and the two making a more bulky ration, the meal is more fully digested than if fed alone.

Now doesn't this make it plain to you that economy of production demands that where you have only a limited acreage of tillable land for the production of your winter feeds, you should utilize the silo in the preservation of this feed?

We have used several styles of silos and have come to the conclusion that where timber is not too high-priced the stave silo made of 2x6 or 2x8 inch pieces, the length you wish your silo to be in height, and banded with round iron rods, is the most economical to construct. The whole idea of silo construction is this: to have a round tub, the sides and bottom of which are air-tight and which is the same diameter from top to bottom. To construct these tub siles we use, as I have said, 2x6-inch staves. I like them to be tongued and greoved, like 2-inch flooring. For a silo 16 feet in diameter and 24 feet high we need about 128 pieces of 2x6 and two pieces of 4x6 the same length. When ready to erect the tub, we take our two pieces of 4x6, start about 6 inches from the bottom of them and bore two holes, one about 3 inches above the other and 2 inches from one edge, boring through the timber the narrow way. Then 16 inches above these holes we bore two more; then 24 inches above these, two more; and so on, widening the distance apart as we proceed, until at the upper end of the pieces the holes may be 4 or 5 feet apart. These pieces of timber are to take the place of lugs in holding our hoops together. Now, having our circular foundation built and extending above the ground 6 or 8 inches, we preceed to erect our tub by first creeting our 4x6 timbers, one on either side of our foundation and exactly opposite each other, and set edgewise to the circumference of the foundation, with the edge of the timber through which the holes have been bored to the outside. Stay these two pieces well, having them exactly perpendicular. The round iron rods we use for hoops will need a 4 inch thread run on each end of them, and each

hoop must be in two pieces, making each half about 9 inches longer than onehalf the outside circumference of the tub. This extra 9 inches in length is necessary, because the ends of these rods are to pass through the holes bored through the 4x6 pieces, and as an end comes from each direction they will pass one another in the timber and must extend through far enough to receive a half-meh east-iron washer and a nut. When the 4x6 pieces are up and stayed, put in the tower and upper hoops—working from ladder—then set in two or three stayes around on the circle to hold the upper hoop up. Staple the hoops to these stayes, then fill in the balance of the circle with the balance of the stayes, driving them up tight and nailing with 10-penny nails. Your silo is then complete, except for sawing out the doors.

In emptying a silo it is necessary to feed off on a level all the way down, beginning at the top; and you will need about four doors at intervals up one side. Before sawing out the doors take some pieces of 2x4-ineh stuff, cut in the length you want your doors in width, hollow one side of these pieces out so that they will conform to the curve of the silo, then nail two of them on at each point where you want a door. Now saw out the doors (about 18x24 inches in size), and saw on a slant on each of the four sides of each door, so that when done they will be about four inches longer and wider on the inside than on the outside, so that the pressure of the silage from the inside will hold them in place and will not push them out. When filling, before putting in the doors tack a strip of building paper around each edge. This will exclude all air that might otherwise penetrate

between the rough edges of the doors.

We use no roof on our siles in the South. Have tested the matter thoroughly and find there is less depth of mould on top of a tub of silage exposed directly to the weather than in one covered. Another advantage with the open-top silo is that when the tub is filled nearly to the top of the staves we can nail up short pieces of board 4 or 5 feet long inside the staves, letting the pieces extend above the top of the staves 3 or 4 feet. Then stretch a piece of poultry netting or a strip of canvas around the inside of these pieces, raising in this way the height of the silo that much. Then fill right up to the top of this temporary structure. and when the silage settles it will be about even with the top of the staves, increasing the capacity by several tons. A feed-cutter with wind or chain carrier elevator is necessary to cut and elevate the product to the top of the silo, and I always advocate the purchase of a machine of not less than 18-inch throat. With one of these machines 8 to 10 tons of corn may be cut per hour.

Always, when possible, grow your silage near the silo, as a long haul adds greatly to the cost of harvesting the erop. Never dig down into the ground a foot when building a silo. Silage is heavy feed and should never be pitched up hill out of a silo. Let the shucks of your corn get brown before harvesting for silage and you will have a sweet, nutritious food, while if you cut it green it will

be a sour, unpalatable mass.

A silo 16 feet in diameter and 24 feet high will provide silage enough for twenty head of grown cattle for six months; and this amount of feed can be grown on ten acres of well-prepared land in North Carolina at a cost of \$126, including every expense of growing and harvesting, also interest on land at \$25 per acre and interest on cost of the silo. Good serviceable silos may be built at less than \$1 per ton capacity. Clay is as good a bottom as a silo can have.

COMMERCIAL APPLE CULTURE.

By F. C. REIMER, ASST. PROFESSOR OF HORTICULTURE, N. C. COLLEGE OF AGRICULTURE,

These remarks apply especially to the mountain section and the upper Piedmont. Western North Carolina is especially adapted to apple-growing. The fruit has been tested by some of the leading horticulturists of the country and has been pronounced as fine in flavor and quality as that grown in any part of the country. This is due to several things. In the first place, plenty of sunlight during the growing season and a cool climate during a large portion of the year in which the apple flourishes. The apple is a cold-climate plant and the mountain section is very similar in climate to that of our Northern States, where apple-growing is carried on quite extensively.

Apples consume a very large amount of potash, and soil that is rich in potash will usually produce good apples. The red-clay soils of western North Carolina are known to be especially rich in potash, many of them analyzing as high as 2 per cent, and some of them as high as 4 and 5 per cent of potash. Potash is very essential in the making of the fiber of the fruit and is absolutely necessary

in the formation of the acids which are so essential in good tlavored fruit.

Culture.—The most important thing in apple culture is a proper location. It is very necessary that good transportation facilities are at hand. The apple is a perishable product and must be marketed at a certain time, and the marketing period usually covers only a very short time. It is best in locating a large crehard to be not more than five miles from the railroad. It takes a long time to haul apples over a rough road, and it injures them very much at the same time.

The apple is a very tender product and must be very carefully handled.

Another important thing is the elevation. Many of the apple orchards that I visited during the past summer were located in the valleys, and very little fruit was found in these orchards. In most of the orchards which were located on the mountainsides some distance above the valley, an average erop was usually found. This is due to the fact that the fruit in the valleys is usually injured more by late spring frosts than that on the mountainside. There are two reasons for this: In the spring the trees blossom in the valleys much earlier than higher up on the mountainside; sometimes there is a difference of as much as two weeks. This means that the trees on the mountainside usually escape many of the spring frosts which injure the trees down in the valley. The tree is most subject to injury from frosts while it is in blossom; before the blossom opens there is very little danger. Another reason is that on cold nights the cold air, being heavier than the warm air, settles into the valley, while the warm air rises above this cold air. As most of us know, it is usually considerably warmer on the mountainside on a cool night than down in the valley.

If I were locating a large commercial orehard myself, I would certainly place it some distance above the valley. Just how much, will depend upon circumstances. Sometimes an elevation of from 50 to 100 feet will have a very material, beneficial effect; 200 to 500 feet is still better, and some of the orchards which are giving the best results are located as much as 800 or 1,000 feet above the valley. Of course, this depends somewhat on the variety or varieties grown, and I shall speak of that matter later. It is also a well-known fact that fruit on the south side of the mountain is usually better colored, because it gets more sunlight than that on the north side. On the other hand, fruit on the north side is not

as liable to be injured by late spring frosts as that on the south side.

The soil should be very thoroughly prepared for an apple orchard. There are many people who believe that an apple tree will grow under almost any conditions, because trees in the forest grow without any attention whatever. These people, however, do not take into consideration the fact that the conditions in the apple orchard and the forest are entirely different. An apple tree, to give the best results, requires just as good attention as the corn plant. Before planting the apple the soil should be deeply plowed and then subsoiled. If the soil is poor

and worn out, it is necessary to get humus and plant food into it. This can be done by putting on stable manure and the growing of cover crops, such as

cowpeas, clover, and rye.

Planting.—The best time for planting in the mountains is in early spring some time during the month of March, depending somewhat upon the weather. East of the mountains it is better to plant some time during the fall in October or November.

The distance apart to place the trees is a very important matter. Trees are usually planted too close. From 30 to 35 feet is a good distance for most of the larger-growing varieties, 35 feet being better than 30.

The hole should be made considerably larger than is necessary to receive the roots of the tree. This is especially necessary if the soil is very hard. The upper 6 or 8 inches should be thrown to one side and the lower or poorer soil into another pile on the other side; then in tilling in this dirt, the upper richer soil should be put in first so that it will be immediately around the roots. Before putting in the plants the root system should be well pruned; all broken or bruised roots should be cut off, and all long roots should be trimmed back. It is not necessary to have the roots more than 8 inches long. These should be well spread out in the hole and the dirt tamped firmly about them. After planting it is necessary to prune the top so as to have it balanced with the root system and to form a proper head. In many of the old orchards the larger branches usually start about 5 or 6 feet from the ground. This is a bad method of training. The tops should be kept as near the ground as possible. It has every advantage; it is much easier to pick the fruit, much easier to spray the trees, and there is less injury to the trees from wind and storms. To form this proper head, cut the entire top of the tree off about 30 inches above the ground, and it is best to buy trees not more than two years old to do this to greatest advantage. Then the branches will start from the trunk below this point and the base of the branch will always be within 30 inches of the ground. Many people buy frees which are too old and consequently have formed a head in the nursery row, which is usually too high from the ground and badly shaped.

The first summer after setting, rub off all sprouts which start and are not desirable, leaving about four or five branches to form a head. It is well to have these starting at different points on the trunk so as not to form a sharp crotch

in the tree, because there is great danger of the branches splitting off.

Varieties.—This question as to what varieties to plant is one of the most difficult connected with apple culture. It is impossible to name a variety that will do best under all conditions. The variety should be adapted to the section in which it is planted, and one that the grower has faith in. The grower should have an ideal as to time and kind of marketing. Then choose the varieties which come nearest to the ideal. Some varieties—like "Bonum," "Winesap," "York Imperial"—do well at a low altitude, while others—like the "Northern Spy," "Jonathan," and "Newtown Pippin"—do better at a high elevation.

Never plant seedling trees.

The following list includes the standard general market varieties which have been tested and have given good results in most sections of Western North Carolina:

Fall apples: "Bonum," "Hoover," and "Rome Benuty." Winter apples: "York perial," "Winesap," "Stayman," "Gano," "Limber Twig," "Virginia Beauty," Imperial," and "Ben Davis."

The Newtown (Albemarle) Pippin usually does not do well except at a high elevation, in rich, cool coves with a northern exposure. For general market, plant few varieties. For local market, plant a goodly number, so as to cover the entire ripening season. Buy trees from reliable nurserymen; beware of tree

peddlers.

Cultivation .- The apple tree should be cultivated as thoroughly as any other erop. This is especially necessary while it is young. If the hillside is so steep that it is impossible to do this with a horse, it should be done around the tree with mattock or hoe. Many people believe in cropping the orchard; and this is not a bad practice while the orehard is young, if the proper crops are planted. Always put in a cultivated crop; corn is a good one. Never put in such a crop as wheat or grass, which does not receive any cultivation. In planting corn in the orchard the corn should be kept some distance from the young trees. The first year it should not be nearer than four feet and this distance to be increased from year to year until eventually when the tree comes into bearing the entire space should be given to the apple trees. The best method of cultivation is as follows: Plow the ground in the spring or disc it thoroughly, then go over it at least once every two weeks with a spring-tooth harrow until the middle of June. At this time the tree has stopped or should stop growing so as to prepare for winter. At the last harrowing sow in some cover crop. This will help to mature the trees; it will protect the ground during the winter, keep it from washing and prevent injury to the roots of the trees while increasing the plant food and humus content of the soil. This is a splendid method of feeding the apple orehard. In spring this cover crop should be turned under and the cultivation of the previous season repeated. If the soil is rich in plant food and humus it may be more economical to use this cover crop for feed and later return the manure made from this cover crop to the orchard.

What is the Best Cover Crop?—This depends upon the soil. Cowpeas, crimson clover, red clover, soy-beans, vetch, rye, and oats are all good. The red clover will not grow on all soils, and another objection is that it is a biennial and will not make very much growth during the first year. Where it is intended to leave it in sod for two or three years there is nothing better than red clover; but this would not allow of the method of culture suggested above. If cowpeas are used, it is well to sow in some rye during the latter part of the season, so that the ground

will be covered with some growing erop during the winter months.

There are many orchards in which it is impossible to practice the above method of cultivation, since they are so steep that the soil would wash badly after plowing. In such case it is best to practice what is known as the sod sufficient height and pack it around the trees. While the trees are young, of course it should be immediately around the trunks, but as the trees grow older the distance from the trunk must be increased. The roots are constantly spreading out, and when the orchard is fully grown it is well to leave the grass where it falls in cutting. Probably the best crops for this purpose are a mixture of red clover and orchard grass. If any straw or weeds or poor meadow-hay can be had it is well to put this into the orchard also. This method keeps the soil from washing on steep hillsides, holds the moisture in the ground, and also protects the ground. It has given splendid results in some orchards, but in the mountains of this State it has not given as good results as cultivation combined with cover crops.

Apples require a large amount of potash, hence manures and fertilizers should be rich in this compound. Stable manure by itself is sometimes sufficient, especially on the red-clay soils which already contain much potash; but usually the manure is rich in nitrogen and poor in phosphoric acid. Then the orehard should receive a dressing of four or five hundred pounds of either hone-meal or acid phosphate every year. The nitrogen can be supplied by the growing of leguminous

cover crops.

Pruning.—Pruning should start the year the tree is planted, and should be continued every year thereafter during the entire life of the tree. The tree should be open so that plenty of sunlight will get in so as to mature and color the fruit, and if the head of the tree is too thick, the fruit will also be small. All dead branches should be removed immediately. Wherever two branches seriously interfere with each other, one of them should be removed. Large branches should be cut off close to the main trunk or branch from which they originate.

Spraying is absolutely necessary in successful fruit-growing. This is a large subject, and I shall not attempt to cover it in this address. Any one wishing information on fungus diseases such as rots, blight, etc., can receive same free of charge by writing to Dr. F. L. Stevens, West Raleigh, and any one desiring information on insects can receive same from Prof. Franklin Sherman, Raleigh, N. C.

One of the greatest lessons that fruit-growers in the mountains of this State have to learn is how to properly harvest and market apples. Growing the crop successfully is only half of the operation. It is just as essential to market it successfully as to grow it. Apples should be carefully picked, graded, and packed. This whole subject is very thoroughly covered in a bulletin issued by the Department of Agriculture, Raleigh, N. C., and any one desiring same can have it free of charge by writing to the Department.

LECTURES DELIVERED AT WOMEN'S INSTITUTES.

The following three lectures were delivered at the Women's Institutes during 1906. Of necessity they are shorter and more formal than when spoken, and thereby lose some of their original force:

LITERATURE IN THE FARM HOME.

BY MISS VIOLA BODDIE.

The deeper one penetrates the hidden mysteries of life, the more is he filled with admiration for the beautiful simplicity, the perfect harmony, of creation. God's law is ever the same, whether in the physical, mental, or moral world. Obedienee to that law means health, growth, happiness, life. Disobedienee means disease, sorrow, pain, death, decay. That law says all growth is dependent upon food and exercise. No sooner does the human body fail to be supplied with the proper food than weakness and disease follow, ending in death. Cease to exercise any muscle of your body and it becomes weak, finally losing its power. We know that we must select not only nutritious food for our bodies, but we must guard against poisonous substances that may produce slow disease, if not sudden death.

This law is equally true of our mental well-being. A well-known breakfast food has upon its wrapper, "Tell me what you eat, and I will tell you what you are." The student of character-building would say, "Tell me what you read, and I will tell you what you are." Literature is the great mental granary or storehouse from which we draw the precious fruits of the master spirits of all ages. To sit at their feet, in the body, may have been denied us; but their written thoughts may be ours for the asking. With these we may be on most intimate terms, whatever gulf of time or eiste may have separated us from those who wrote these precious truths. Here we may be taught to avoid the mistakes that have been made in the past; here we may walk in the paths trod by the successful men and women of the world; here we may think the thoughts and dream the dreams of the Godlike spirits who have seen visions of the things yet to be—visions of hope that lift our feet far above the dust and mire of the steep road that many of us must travel in this work-a-day world! In books we may always find sympathetic friends—friends that never fail us, that never grow jealous, never chide, never misunderstand, are never too busy to entertain us.

Shall the country woman, who is often so far from friends in the flesh, be denied these wholesome companions in spirit? Shall she who so often needs to be cheered and uplifted after the daily round of petty cares and endless drudgery be denied this spirit communion—these visions of the larger life? Shall the farmer who cannot attend the club, and who seldom has time or opportunity to sharpen his own ideas on the grindstone of social converse, be deprived of these wise counselors, these able helpers? Shall the country child to whom other playmates are often denied by circumstance, not hold daily converse with the dear children of literature, such as "Little Lord Fauntleroy" and "Emmy Lou"? No: town people may do without these companions better than the farmer's family. People of the town have for their instruction other means than books. They have more opportunity for companionship and recreation.

The farmer's family can make no graver mistake than to think that there is no time for reading in the farm home, that the economy often necessary in the farmer's household does not allow the luxury of books, magazines, and papers. If the country housewife is wise, she will recognize that these are necessary for the well-being of her family, and not luxuries that may be dispensed with. She will realize that good reading matter is as essential for the mental and spiritual well-being of her children as is good, wholesome food for the growth and strength of their bodies. The farmer will economize to poor advantage if he saves by

refusing to subscribe to some good agricultural journal, to take at least a few of the best magazines. One of these should be the best obtainable on household economics. I say best, for they are always cheapest, though their subscription price run up into the several dollars per annum. As you cannot afford to give your children other than the most wholesome food, you cannot afford to feed their minds on aught but the purest literature.

Be wary of the book agent, for often you will pay him the price of a small library for a worthless book. Beware of the cheap novel, the so-called "light reading" for the long summer afternoon. Do not allow maudlin, sentimental stories to find their way into your home. Often these by their unreal situations and morbid atmosphere are more harmful to youthful minds than open delineation of crime. Some books, although they contain nothing that is actually harmful, are a sad waste of time. Such books can form only waste matter to clog

the brain.

The Rural Free Delivery, as great a blessing as it is, is not without its attendant evil. Countless numbers of patent medicine sheets and advertisements of various swindles are being dumped into the rural letter-boxes. The reading matter in these are as pernicious to men's minds and characters as is the medicine they advertise to their bodies. I beg you, kindle the fire with these as soon as they arrive.

Rightly has the Good Book said: "Of making books there is no end; for countless are their numbers." We who would admit only the good into the sanetuary of our homes must choose wisely. There are many books that have stood the test of time, that have proven their truth by their immortality. Choose these rather than "the latest book," which may be dead by the time the printer's ink is dry upon it. Biography furnishes a most wholesome stimulus to character development. The boy who is familiar with the lives of Washington, Lincoln, and Lee can but be a better American citizen because of this knowledge. Nature stories and stories of animal life will serve to open the eyes of the country child to the things about him. I know of no better way of correcting the seemingly inherent cruelty of the growing lad than to teach him the place each animal occupies in the economy of nature. The child's mental horizon should be widened by books of travel and adventure. For the development of the finer sensibilities and to get that glorious vision of truth clad in the rainbow hues of language one must read the poets. Wholesome fiction has its place in any wellbalanced course of reading, but we must never forget that it is the "sugar" of one's mental diet, and that taken in too large quantities it destroys the mental appetite for the tissue-building forms of literature, even if it does not disorder one's mental digestion. Unnatural or morbid fiction read at a certain stage of character development can but prove disastrous.

As no dictician could prescribe dict for the several families of your community without knowing the age and peculiar physical needs of the members comprising each household, just so I would not presume to offer you a list of books that would be the best mental food for every household in your community. I have with me, however, a list of books that will bring into your homes many timehonored sages, many charming companions for both old and young. I beg that you do not retuse them admission, for many of this princely train may be entertained at a very small cost! Their presence in your home will help to exclude idle gossip, banish dull care, and enthrone hope and good cheer. When once your children have learned to hold sweet converse with these at home, they will no longer frequent the questionable places of amusement in which our young people

are too often found.

HOME-MAKING AND HOME CONVENIENCES.

BY MISS H. MAE CARD.

The word "home" thrills us with delight. A happy home is a blessed remembrance and a safeguard to the young when they leave it and go out into the world. It is important because in the home are reared the boys and girls who are to become the men and women of to morrow and into whose hands will fall the welfare of our Nation and the progress of Christian work.

In these days we hear much about "woman's rights," Rights she certainly has; but to go to the polls and east her vote is not the greatest one. The opportunity of moulding the character of the young life entrusted to her care is the

greatest privilege she can ask, the greatest right she can claim.

In order to do this important task, wisely and well, the mother must not spend all of her time in the kitchen and at her housework. Solomon says the wise woman "looketh well to the ways of her household." The immates are of more importance than the house. For this reason she must simplify her living and plan her work to make it as easy as possible to have the time to devote to

the culture of the head and the heart.

Here are a few suggestions which may help some one to simplify the work which falls to the lot of the average farmer's wife: First let us look into the kitchen. I mention the kitchen first, for to the woman who does her own cooking it is the most important room in the house. More than that, it is one of the most. important workshops in the world—important because it is there that the materials are prepared which are to build the strong and healthy men and women of our country. Can you think of a workshop more important than that? And yet, as a rule it is the most poorly equipped in the world. Go into a man's workshop and notice how convenient it is. Every necessary tool is there and in the most convenient place.

The kitchen should be well lighted and easily ventilated. It should not be so large that the housewife has to travel several miles while preparing her dinner, A kitchen large enough to eat in and for the men to sit around in, on rainy

days, is not an ideal kitchen to work in.

Place the stove, which should be the very best you can afford—if possible, a range with all its modern improvements—between two windows. Lower the windows from the top and much of the heat and steam will escape. Have a shelf near the stove on which to place the utensils used constantly around the stove.

If the kitchen table be covered with aluminum or zinc, hot pots may be placed upon it, and no scrubbing is needed to keep the table top clean. If rollers be placed on the legs, the table may be easily moved to the stove, when frying batter-cakes or cooking anything which needs constant attention, and many steps be saved. An improvement on the table is the kitchen eabinet with its drawers, bake-board, and receptacles for sugar, spices, and flour.

A high stool on which to sit at the table or sink when preparing the vegetables will rest the tired feet. The rough ironing may also be done while sitting on this stool. Form the habit of sitting as much as possible while at your work. Have an easy chair or a little rocker in which you may rest while waiting those five

minutes for that pie to finish baking. Save your strength and energy.

Do not get the mistaken idea that all your cooking utensils should be away in the pantry out of sight. If clean and bright they are an ornament to your kitchen. Screw some brass hooks into two strips of moulding and tack them up over the kitchen table. Here hang the egg-beater, masher, strainer, and utensils used daily in the kitchen. Have a hook for each article, those used oftenest in the most convenient place, and always keep each article on its proper hook. Above this, place a shelf for the cans of tea, coffee, etc. These may be enclosed, if you prefer, in a small cupboard.

Fifty years ago, the whiteness of a woman's floor was the guage by which her housekeeping was judged. But that is no longer so. For those who have not the hardwood floors and cannot afford oil-cloth, there is the pot of paint. What renovating powers a pot of paint possesses! Think of the labor it saves.

One other thing that every kitchen should possess is a sink. This does not necessarily mean that you have the water-works in the house. Even if you have to earry the water in, it is not necessary that you carry it out. A sink can be put in at a very low cost. A home-made one serves the purpose very well. Bore a hole in the bottom of a wooden sink; line the sink with a piece of galvanized tin; tack a piece of perforated tin under the hole and fasten a large funnel under this; to the funnel fasten a piece of garden hose, which is put through a hole bored in the kitchen wall. The waste water may now run out-of-doors into a barrel on wheels. If a sieve is fastened to the corner of the sink and the water poured through it, the parings, etc., will be eaught in it and the trouble of gathering them out of the sink will be saved. Do not have the space under the sink enclosed, as it is apt to become damp and forms an excellent hiding-place for cock-roaches, etc.

There are many people in the country who at a very small expense could have water in their houses. On some farms there are flowing springs where a hydraulic ram and a few yards of piping would earry the water into the house. We are apt to envy our city sisters, when often what they pay yearly for these conveniences would put the same into our country homes. If you have not access to a spring, and think you cannot afford a windmill, you can by means of a force-pump, pump the water into a large vat or reservoir placed in the garret and thus supply the bath-room and kitchen. This reservoir may be filled every day, or it may be large enough to hold water to last a week. If a bath-tub is needed

anywhere, it is on the farm,

There is nothing better than a refreshing bath, a clean waist, and a pretty neekribbon to put a woman in the proper spirit to meet her family at the tea-table.

Let me make a plea for the dining-table. First, do not let it be laid, especially in the summer, in the kitchen, with its steam and heat and swarms of flies. I have seen such uninviting tables, where the cloth was not the whitest, and the dishes had apparently been thrown on the table in the quickest manner, and I did not wonder that the husband and sons swallowed their meal as quickly as possible and sought the more pleasant atmosphere of the porch or barn. Do not consider that time spent in making your dining-table neat and inviting is time wasted. A spotless cloth, shining dishes carefully arranged, a few flowers or a plant, will not be without their reward.

Mothers, do you realize that it is only at the dining-table that you have your whole family together? Make the most of your opportunity. Use this time to create and maintain that spirit of good fellowship and love which bind the family together and make a happy home. Here is the place for the nonsensical ancedote, the funny story, the pleasant jesting. The light froth of pleasantry that brings the smile to the face and cheers the heart is one of the best things to

smooth and brighten the family life.

It may cost you an effort to wear a smile when the heart aches, to be cheerful when you are overtired and things in general have gone wrong, but it is worth the effort.

The home is the center of the universe—woman is the center of the home. Civilization is therefore dependent upon her health and her stimulating influence. All household improvements designed to conserve her strength will add to her power and efficiency.

FARM DAIRYING.

By J. C. KENDALL.

I have been assigned to talk to the women because they are the ones who have charge of over three-fourths of the dairy work done in the State. Most of the butter made in North Carolina is produced on a small scale. The strictly dairy farms (farms deriving 40 per cent or more of their income from dairy products) make up only about 4 per cent of the total number of farms. Another fact worthy of note is that only a little over 10 per cent of the butter made in the State is sold, which shows that butter is made largely for home consumption.

These figures show that we have to do with farm dairying; and its problems are just as great, if not greater, in proportion to the work done, than the prob-

lems to be found in the older dairy districts.

It is a very common practice to allow calves to run with the cows. Some milk the first milk—the poorest—and allow the ealf to take the rest. Have you ever seen one of these cows "hold up her milk" and give it down only when the calf was allowed to suck; and have you ever seen the milker shove the calf away quickly and then try to get as much milk as possible, and then let the calf have a chance, continuing the change with the calf until the milking is finished? I have; and such a cow is only worth half of her value as a dairy cow.

The calf should be taken from the cow the second day, and taught to drink. Never let it go back to the cow. The value of the calf does not warrant the use of the whole milk. Butter fat is too valuable to feed to scrub calves. The calf should be fed whole milk for ten days or two weeks and then gradually have some skim-milk added, at the same time having some fat substituted in the form of grain to take the place of the butter fat. Flax-seed meal makes a good calffeed. As soon as the calf will eat it, hay or other roughage should be given.

Now how shall we handle the milk? If you want the milk to remain sweet a long time you must take great pains to see that everything that comes in contact with the milk is kept scrupulously clean, and if a damp cloth is used to wipe the udder just before milking it will be found very effective in reducing filth (so-called "cowy odor") that so easily gains an entrance to the milk at this time. The milk must be cooled at once. Next in importance to preventing contamination of milk is controlling its souring by regulating its temperature. By quickly cooling milk after it is drawn its keeping qualities can be prolonged for several hours.

If butter is to be made, do not churn whole milk. I know this is often done, and many who are present will not agree with me when I say that churning milk not only means many hours of useless labor in churning, but good butter is seldom made, and there is too much butter left in the buttermilk. The shallow pan, with all of its faults, is much to be preferred for separating cream than churning milk. The only excuse for churning whole milk is when you prefer making buttermilk to butter. I said that you could not make as good butter, and I will tell you the reason. In order to churn whole milk it is necessary to churn at a high temperature, and when you use a high churning temperature you ruin the grain of the butter and there is too much casein (cheese material) incorporated with the fat. Such butter will not keep well. This butter when placed on the table in summer-time flattens out and quickly takes the shape of the plate. You all know the kind I mean—the butter you have to handle with a speon.

Use some system of raising cream. The least desirable is to strain the milk into pans about 3 or 4 inches deep and allow it to stand for 36 hours. There are a number of reasons why this is not a good way to separate cream. It loses too much fat. The cream and skimmed milk is sour, and the pans are not usually set in a suitable place. A home-made device can be made that will be useful in this work. Put shelves in a large box or cupboard, and make a frame door over which tack cheese-cloth, and set in a cool place. This will permit the air to circulate, but prevent dust and flies from falling into the milk. If earthen crocks are used, and cool water is at hand, then the depth of the milk can be increased

and better results obtained.

The best method of separating cream, next to using a separator, is to use deep cans about 22 inches high and 8 inches in diameter, and set those cans in cold water. A cement tank is, of course, best for this purpose; but a stout box lowered in the ground with a cover over it will answer the purpose. Bore some holes in the side of the box at a proper height for an overflow. If pieces are tacked on the inside of the box at the proper height, then a lath placed over the top of the can with the end under, these pieces will keep it in place even when it is only part full.

Have nothing to do with those so-called separators where water has to be added to the milk to cause the cream to separate. I have only a word to say about separators. If you possibly can, get one. If you have only seven cows, sell one and buy a separator. Six cows and a separator will produce as much as seven and the old method. If you only have three or four cows and want to do the best with them, buy a separator. Leaving out of the question entirely the convenience of using a separator, it will pay you eight or ten dollars in butter

fat saved on every cow you keep.

What does churning consist of? If you look at a drop of milk under a microscope you will find great numbers of very small fat globules, millions in a single drop of milk. Now when we churn we simply cause these little fellows to unite by kincking them together; consequently, anything which causes these little particles to become hard will tend to cause trouble in churning. These are some of the things which cause fat globules to become hard: feeding large amounts of cotton-seed meal; majority of herd nearing the end of milking period; feeding dry food; and most important of all in effect upon the hardness of butter fat is temperature. Only a few degrees will make a good deal of difference in the time it takes to churn and the quality of the butter. A high temperature makes churning easy, but ruins the quality of butter, and is wasteful of butter fat. This will be found a guide to the best churning temperature: Churn at as low a temperature as you can and get the butter to come within thirty minutes. Sixty degrees in winter and 58 degrees in summer are the usual churning temperatures.

If you have trouble in churning, ripen the cream well and raise the churning

temperature a few degrees.

A dairy thermometer is a necessity. You cannot afford to be without one. It can be bought for 25 cents; and avoiding churning two or three extra hours and producing a better grade of butter will soon pay for it. The practice of adding hot water and cold water every little while during churning does not tend to produce the best butter. Use a thermometer and see that the cream is at the right temperature when it is placed in the clurm. Never put water or ice into the cream. Regulate the temperature by placing cream jars in water.

Have nothing to do with patent churns. They are humbugs. I know if the men have anything to say about it, and a smooth-talking agent comes along with one of his little wonders the next day after churning has occupied the larger part of the day, and takes some milk or cream and churns it in about five minutes, they will buy one. But do not be deceived. You can also churn as quickly in the old churn if you do it in the same way, and make the same kind

of grease. Use barrel or swing churns without floats.

Stop the churning when the butter is about half the size of a pea. Draw off the buttermilk and rinse only enough to remove the buttermilk. Be sure to regulate the temperature of the wash-water. Do not allow butter to stand in water,

as it takes out the fine flavors.

Butter should be put up in a neat, attractive package and bear some distinctive mark. Study your market, and if local dealers will not give you good prices, there are plenty of places in the State that will. There is always a ready sale for good butter, and print-butter can be shipped hundreds of miles in a shipping case and not be injured.

If you would keep butter, it is best to put it down in an earthen crock, rub salt on the inside of the vessel, press the butter firmly to exclude air, and make a heavy brine to protect the top. Such butter, if put in a cool place, will keep in a

good condition for several months.

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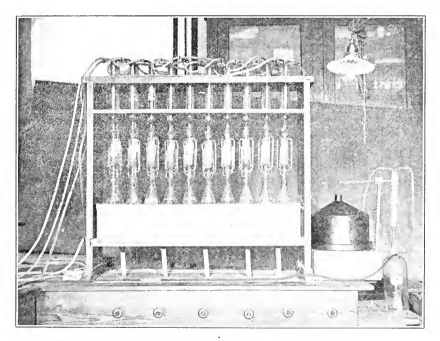
THE BULLETIN

OF THE

NORTH CAROLINA

DEPARTMENT OF AGRICULTURE

INSPECTION AND ANALYSES OF CONCENTRATED STOCK FEEDS



APPARATUS FOR DETERMINING THE FAT IN FEEDS

NOVEMBER, 1906

THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION

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RALEIGH, NOVEMBER, 1906.

FOURTH REPORT ON CONCENTRATED FEEDING STUFFS AND COTTON-SEED MEAL.

BY

B. W. KILGORE, STATE CHEMIST,

C. D. HARRIS, Assistant Chemist and Microscopist in Charge of Inspection and

ANALYSIS OF FEEDS,

AND

J. C. PHELPS.

Since the publication of the last Bulletin on Concentrated Feeding Stuffs, 392 samples have been collected and examined. The number of samples of each brand collected is as follows:

Wheat Bran	56
Wheat Middlings	51
Bran and Shorts	. 22
Shipstuff	. 42
Corn and Oat Feeds	. 5
Rice Feeds	. 2
Molasses Feeds	. 7
Hominy Feeds and Chops	. 21
Cotton-seed Feeds	. 4
Miscellaneous Feeds	. 56
Cotton-seed Meals	. 75
Miscellaneous Feeds, Examined Microscopically	
-	
	202

Introduction.

Under the present feeding-stuff law every bag of feed offered for sale in the State must have a guaranteed analysis on every bag or tag attached to every bag. The name of those feeds appearing in this Bulletin without a guaranteed analysis are samples sent in by manufacturers, merchants, and farmers for the purpose of getting the opinion of the Department as to their true quality and value, based upon a chemical and microscopical examination.

One of the most noticeable violations of the law during the past

year has been the misbranding of bran and shorts.

Of the twenty-two (22) samples of feed marked or branded bran and shorts, eleven (11) were pure bran and shorts, while eleven contained other materials than are indicated by the names.

These latter eleven samples are reported under the heading of

adulterated bran and shorts.

There were no labels or markings of any description to indicate to the intending purchaser that these feeds were not pure bran and shorts as labeled. Two samples of wheat feeds were found adulterated with corn-cobs.

Of the fifty-six (56) samples of wheat brans examined, ten (10) were not wheat brans as represented, but were mixtures of wheat bran and low-grade materials.

These are reported under the head of adulterated brans. With the few exceptions mentioned above, feeds are practically free from adulteration and are up to average quality.

A Synopsis of the Present Feeding-stuff Law.

The law requires:

- (1) That every bag of feed, whether pure products or mixed feeds, must bear a guaranteed analysis along with the name and address of the manufacturer.
- (2) All feeds enumerated in section three of the law (except the whole grain, ground and pure-wheat products) must also have a tax tag attached.

(3) All feeds must be in standard-weight bags of 80, 100, 125,

154, 182, 200 pounds each.

(4) Section seven prohibits the adulteration or mixing of any feeding stuffs with ground rice chaff, ground corn-cobs, ground peanut shells, or ground oat hulls.

(5) All feeds must be kept up to their guaranteed analysis and

- the standards adopted by the Department of Agriculture.
- (6) The law provides for the analysis of the various feeds found on sale in North Carolina, and the results of the analysis, together with such additional information as circumstances advise, shall be published in reports or bulletins from time to time.

In enforcing the law we have had four main objects in view:

- (1) To stop the sale of adulterated feeds in North Carolina.
- (2) To educate the consumers to buy feeds according to the analysis on the bags, just as he buys his fertilizers by an analysis.

(3) To teach the dairymen and farmers the best way to combine their home-grown feeds with those they are compelled to buy to get the greatest benefit from the amount consumed.

(4) To stimulate a desire on the part of consumers for better

feeds.

Standards Adopted.

As the present law requires that every bag must have a guaranteed analysis attached, and gives the Department the right to adopt standards for the different feeds, the following standards have been adopted. For Pure Wheat Bran, Pure Wheat Shorts, and Pure Wheat Bran and Shorts mixed:

icate Dian and Findice mixed			Стише
	Protein.	Fat.	Fiber.
Wheat Bran	. 14.5	4.00	9.5
Middlings	15.00	1.00	6.00
Bran and Shorts			

Standards for the other feeds will be adopted as soon as this Department has had time to accumulate enough information and analyses to justify it in adopting standards that will be fair to both manufacturers and consumers.

How Feeds are Inspected in North Carolina.

Feeds are inspected by sending inspectors over the State to see that the requirements of the law are complied with. The inspectors of feeds carry a complete microscopic outfit with them for the examination of feeds, and examine every sample of feed they take in the towns in which they find them. If any are adulterated, they are immediately withdrawn from sale. In the inspection of feeds in 1904 in this manner something over one hundred car-loads of low-grade and adulterated feeds were seized and withdrawn from sale in this State. There is no special season for inspecting feeds, as there is for fertilizers, but they are inspected from time to time during the year.

All samples of feed collected are sent to the State Chemist for a

chemical analysis.

Samples Collected.

Raleigh	7	Monroe 1
Claremont	2	Hickory 14
Wilmington	7	Clyde 1
Mt. Airy	7	New Bern 1
High Point	9)	Wilson 2
Mocksville	4	Walkertown 5
Statesville	8	Shelby 1
Burlington	:	Randleman 2
Charlotte	6	Aberdeen $\dots 1$
Ashboro	10	Washington 1
Elon College	2	Durham 5
Kings Mountain	1	Greensboro 2
Concord	2	Winston 4
Thomasville	3	North Wilkesboro 3
Archdale	1	Salisbury 7
Fullers	1	Spencer 1
Goldsboro	3	Bessemer City 1
Milton	1	China Grove 2
Asheville	:}	Reidsville 1
Canton	1	

Besides the above, a large number of samples have been sent in and analyzed for manufacturers outside of the State, as well as for farmers, dealers, and manufacturers within the State.

Effects of the Feed Law.

The sale of adulterated feeds in North Carolina has greatly decreased since the feed law was passed in 1903.

This fact is brought out by comparing the results contained in this bulletin with those in previous bulletins on Stock Feeds issued by this Department.

Feeds made up largely of peanut middlings, peanut bran, out hulls and corn-cobs are no longer offered for sale.

The enforcement of the law has driven this class of goods from the State.

Branding of Feed-stuffs.

The cut below represents the proper branding and guaranteeing of feeding stuffs.

The guarantee may be printed on the bag or on a tag attached to

the bag, or on both.



Properly Branded Bags.

All feeds must bear a guaranteed analysis and be kept up to that guarantee. The consumer should see that the feed is properly tagged before purchasing. He should also see that the feed contains the feeding constituents he is in need of for the purpose he is going to feed.

Duty of the Department of Agriculture.

It is the duty of the Department of Agriculture to see that all feeds are properly marked, to collect and examine them in order to note whether they are as represented, and to publish the results for the benefit of all interested parties.

The Department also analyzes free any sample of feeding stuff sent in.

The Department stands ready, through correspondence and through the personal services of its regular inspectors, to furnish whatever information it may possess concerning the character and nutritive value of all feed stuffs. In executing the law the Department has endeavored to be of service to manufacturers, dealers, and consumers, and wishes the cooperation of all, in order that the efficiency of the work may be increased and its scope extended. The Department will not stand in the way of legitimate trade, but intends to enforce vigorously the law and to drive from the State low-grade and adulterated feeds.

How to Buy Feeds.

It needs to be constantly borne in mind that concentrated feeds are bought to supply a deficiency of protein in those raised on the farm.

With all classes of feeds high percentages of protein and fat indicate high feeding value. This is well illustrated in cotton-seed meal, linseed meal, soja beans and similar feeds. High percentages of fiber, on the other hand, go with materials having comparatively low The farmer, in buying concentrated feeds, should have these facts clearly in mind. The analyses presented in this Bulletin show that where the materials have 5 to 10 or even 12 per cent of protein, there are, as a rule, also large quantities of fiber, which means that the by-product is the coarse, chaffy part of the grains, or else these materials have been ground with the other prodnets. Of two feeds having an equal amount of protein, the one which has the smallest amount of fiber is the more valuable, and the farmer will not go far astray if he values the concentrated feed which he purchases in proportion to its content of protein and fat. Except at extremely low figures it is doubtful if it will pay any one to purchase concentrated feeds containing less than 8 to 10 per cent of protein, and when they go below these figures they should be looked upon with suspicion.

At present the prevailing prices of concentrated feeds bear very little relation to their feeding value.

The same price is frequently paid for feeds whether they contain 42, 28, 20, 15 or 8 per cent. protein.

Definitions and Descriptions of Products.

The name commercial feeding stuff, or concentrated commercial feeding stuff, is usually applied to a class of substances which, in a majority of cases, are the by-products of other branches of industry. Some of these articles, as brans, middlings and cotton-seed meal, have been the daily diet of domestic animals for many years. These products are mainly as follows:

From Wheat.

Bran.—This consists of the outer portion of the wheat grain, and, though somewhat rich in indigestible fiber, is a valuable feed because of its protein and fat content. It is also rich in phosphates and potash salts.

Shorts and Middlings.—In the feeding-stuff trade these two products are frequently the same and are the inner coatings of the wheat grain and are made up of smaller fragments, together with portions of the more starchy part of the wheat grain.

Wheat Germ consists of the embryo of the wheat grain. It is rich

in oil and protein.

From Corn.

Maize or Corn Bran is the outer husk or coating of the corn grain. It is high in fiber and of low feeding value.

Gluten Meal is the more nitrogenous portion of the corn grain, which lies just below the link. It is what is left after the bran, germ and starch are taken from the grain in the manufacture of

starch.

Germ Meal or Cake is the nitrogenous and fatty residue left after extracting the oil from the germ of corn. It is very digestible and an excellent feed.

Corn-cobs consist largely of woody fiber and consequently have low feeding value. When corn has not fully ripened more nutriment remains in the cob, as it is not then so hard and woody. Cobs, when ground with the grain belonging to it, are not objectionable, but rather improve the feed for cattle and horses.

Corn and Cob Meal.—Frequently corn, together with the cob which bears it, are crushed together at the same operation, the resultant product being called corn and cob meal. It is a good feed when well

ground.

From Rice.

Rice Meal or Bran is the outer layers of the rice grain, together with portions of the germ. They are rich in nitrogenous matter (protein) and fat, and are high in percentage of ash, or mineral matter.

Rice Polish is a fine powder and is a still more highly nitrogenous feed than the meal or bran, as a rule.

From Oats.

Outs are almost entirely employed whole or crushed as a feed stuff. The by-products from the manufacture of out-meal are comparatively worthless; the husk or hull, which is the main part of this by-product, being mainly woody fiber, and therefore of but little feeding value.

From Barley.

Malt Sprouts.—Malt is produced by soaking barley in water and allowing it to germinate until the shoots attain a certain length. The malt is then kiln-dried and the shoots broken off. These dried shoots

are called malt sprouts and are rich in protein and mineral matter.

They are good feed for pigs and cattle.

Dried Brewers' Grains consist of the residue left after "mashing" the malt, whereby the greater portion of the carbohydrates are converted into sugar and removed. They are largely employed locally as feed for dairy cows. The grains direct from the breweries contain too much water and are too liable to change to permit of their being used except in the immediate vicinity of breweries. When dried they are a valuable feed and are sold under the name of dried brewers' grains.

From Peanuts.

Peanut Cake or Meal is the residue from the extraction of oil from the peanut kernel. It is a very valuable concentrated feed, being rich in both protein and fat. This product, as well as other concentrated feeds, is not infrequently adulterated by grinding with it peanut shells.

From Cotton Seed.

Cotton-Seed Meal is the ground residue from the extraction of cotton-seed oil from the cotton-seed kernels. Cotton-seed meal of standard grade in this State must contain 7½ per cent of ammonia, which is equal to 38.62 per cent protein. Higher grade meals contain forty and more per cent. When of good quality there is no better feed on our markets for beef cattle and milk cows. Cotton-seed meal is sometimes adulterated with cotton-seed hulls. Occasionally cotton-seed meal from Sea Island cotton seed comes on our market. It is never as valuable as the meal from our upland cotton seed, because it is impossible to separate the hulls from it. It usually has one-half to two-thirds the feeding value of good upland meal.

Composition of Feeds.

An analysis of a feed should give the percentages of protein, fat, crude fiber, ash, moisture, and nitrogen-free extract.

Per cent means the number of pounds in 100.

If a feed has 15 per cent protein, it contains 15 pounds of this nutrient in every 100 pounds of the feed, or in a ton (20x15) three hundred (300) pounds of protein.

By chemical analysis foods are separated into six classes of sub-

stances, viz. :

1. Water, which is present in all feeding stuffs. It composes about 80 per cent of green and succulent fodders, about 90 per cent of root crops, 75 per cent of silage and 10 to 15 per cent of hays and grains. In these it is present as mechanically adhering or hygroscopic moisture. It is a necessary constituent of the animal body, of which it makes up 40 to 65 per cent. Water is determined by heating the substance for several hours at the temperature of boiling water, at which temperature it passes off as steam.

2. Ash is the inorganic or mineral matter of plants, and is the residue left after burning till all volatile material is driven off. It is composed mainly of soda, potash, lime and magnesia, in the form of phosphates, sulphates, chlorides and carbonates. Ash furnishes the materials for the bony structure of animals, and enters to a much less extent into the tissues and organs.

3. Fats (Ether Extract) represents whatever is dissolved from foods by dry ether. It is composed mainly of fats and oils, but contains, in addition, quantities of gums, wax and coloring matter, de-

pending upon the substances extracted.

4. Protein, the term as used in connection with fodder analyses, includes Albuminoids and Amides, the albuminoids being the more valuable and at the same time composing by far the larger portion of the protein compounds. They are the nitrogenous compounds of plants and animals and are determined by estimating the nitrogen in them, which element composes about 16 per cent of the weight of protein substances. None of the other classes of substances contain nitrogen. They are represented in the animal body by ligaments, lean meat, muscles, tendous and tissues.

5. Crude Fiber or Cellulose is the cell wall and structure material of plants, and is usually the most indigestible portion of them, but when digested is considered of equal value to starch and sugar. The lint of cotton is almost pure cellulose. Its composition is similar to that of starch. It is determined by boiling the food stuff with weak acid and alkali, thus dissolving all other constituents. Crude fiber and nitrogen-free extract taken together are known as carbohydrates.

6. Nitrogen-free Extract is the term applied to those non-nitrogenous constituents of foods which are represented in the main by sugars, starch, dextrin and gums. They all contain carbon, hydrogen and oxygen, but no nitrogen, as does protein. Nitrogen-free extract is estimated by difference, it being equal to the difference between the sum of the above five constituents—water, ash, protein, fats and crude fiber—and 100. It is, perhaps, the most inaccurate of all the determinations in a food analysis, inasmuch as all the errors and differences in the other determinations fall upon it.

Dry Matter and Organic Matter.—Neither of these terms represent a single class of constituents or nutrients. Dry matter is what is left of a plant or food stuff after the water is driven off or subtracted, and organic matter is dry matter minus the ash. For example: if the original food stuff as fed is represented as 100 per cent and it contains 10 per cent of water and 5 per cent of ash, then dry matter is equal to 100 per cent, less 10 per cent water, or 90 per cent, and organic matter is 90 per cent dry matter, less 5 per cent ash, or 85 per cent.

To enable those not familiar with the subject to gain a clear idea of the parts of food stuffs, and the terms representing them as used

in fodder analyses, the following statement is presented:

 $\begin{array}{l} \text{Food-stuff.} \left\{ \begin{array}{l} \text{Water.} \\ \text{Dry Matter.} \end{array} \right\} \begin{array}{l} \text{Ash.} \\ \text{Organic Matter.} \end{array} \left\{ \begin{array}{l} \text{Protein.} \\ \text{Fats.} \\ \text{Carbohydrates.} \end{array} \right\} \begin{array}{l} \text{Nitrogen-free Ex't.} \\ \text{Crude Fiber.} \end{array}$

Nutrients.—Protein, fats, earbohydrates, nitrogen-free extract and erude fiber and mineral matter are called nutrients because of their functions in animal nutrition. Nitrogen-free extract and crude fiber are included together under the one name of carbohydrates, because they are all compounds of carbon, hydrogen and oxygen, and the digestible portion of each is considered of equal value and perform the same offices in animal nutrition. Familiar examples of the four classes of nutrients are presented below. Water is omitted because it is the same whether taken in food or drink, and we do not feed a fodder for the sake of the water it contains.

Protein. . { Albumen (white of egg), washed lean meat, casein, or curd of Milk, gluten of flour, fibrin of blood, gelatin, curd, etc.

Fats.... {
 Cotton-seed oil, linseed oil, olive oil, corn oil, wheat oil, oat oil; the fat of milk (butter), the fat of meat, log (lard), mutton (mutton suet), beef (tallow), fish oil, etc.

Carbohy-drates. Sugars (cane sugar, milk sugar, and glucose), starch, dextrin, gums, woody fiber, etc.

Mineral Sodium chloride (common salt), phosphates of lime and Matter. Soda, etc.

Functions of Nutrients.

Having discussed the classes of nutrients as they occur in foods, the question may be asked: What offices do these nutrients perform in the animal economy!

Water is not a nutrient in the sense in which the term is here used,

though the animal body cannot be supported without it.

The ash, or mineral matter, furnishes the material for the bony structure of the body, and, to a far less extent, of the soft tissues. Most of our foods and rations contain an abundant supply of the mineral elements, so little or no notice need be taken of them in feeding.

Prolein differs from all the other nutrients in containing the element nitrogen, and is the producer of flesh, ligaments, muscles, tendons, sinews, hair, hide and all portions of the animal machine which have strength, except the bones. The protein bodies are of the utmost importance in the animal structure. They compose the larger part of the animal machinery, and are the exclusive source of its repair as occasioned by the continuous wear and tear of the system, due to the internal and external movements of the body;

they are the basis of blood, and the source of casein in milk; and in the absence of sufficient quantities of fats and carbohydrates in the food for the production of heat and energy, they are transformed into fats, and perform the office of fats in mutrition. This latter transformation may also result from an excess of protein. The heat-producing power of protein is but little different from that of carbohydrates; the amount of fat it produces is probably much less, while, as a heat-producer, fat is worth about 2.25 times as much as protein. These facts, combined with the high cost of protein in foods, render it usually uneconomical to feed protein for the production of fat to be either stored in the body as such, or to be used as fuel, since the fats and earbohydrates perform these offices, and cost much less. It is to be remembered that the protein bodies are the "flesh formers," and though they can perform the offices of fats and carbohydrates in nutrition, fats and carbohydrates cannot take the place of protein.

Fats and carbohydrates perform the same offices in the body—those of the production of heat to keep the body warm, and the force by which the animal mechanism is run. They are the "heat and force producers," and are consumed in the body as fuel, giving out heat, muscular and intellectual energy. For the production of heat and energy one pound of fat is worth about 2.25 times as much as a pound of carbohydrates. Fats give out about 2.25 times the heat that carbohydrates do. Besides serving as heat and force producers, earbohydrates are converted in the animal body into fats, and, together with the fats of the food, are stored as such in fatty tissue. The value of carbohydrates for the production of fats is supposed to be in about the same proportion as the heat-producing powers of carbohydrates to fats.

Carbohydrates are not found in the animal body as such, but are converted into fats. There are, therefore, only four classes of substances composing the animal body, viz.: water, ash, fats and protein.

The main and distinctive offices of the nutrients of foods are:

Ash, or mineral constituents, are bone producers: the protein bodies are the flesh formers; and fats and earbohydrates are the heat and force producers. The nutrients already located in the animal body perform the same offices as the corresponding ones of foods. In case of a deficiency of nutrients in foods given, the fats, or protein and fats, are drawn upon to assist in running the animal machine. Carbohydrates and fats, in being consumed, prevent the consumption of protein, but so soon as they become insufficient to supply the necessary heat and force for the body, protein substance, in the form of lean meat, muscle, etc., are drawn upon. A sufficient supply of earbohydrates and fats is, therefore, necessary to the protection of the animal frame-work. The following is a statement of the

Functions of Food in the Animal Body.

Food nourishes and supports the body

By supplying—

- 1. The materials of which it is made.
- 2. The materials to repair its waste and wear. By producing—
- 3. Heat to keep it warm.
- 4. Force and energy for muscular and other work.

These offices are performed by the nutrients:

" 1 7	
Protein \begin{cases} \text{Which is the basis of blood, lean meat, tendons, lig aments, sinews, hair, skin, etc.} \\ \text{Is converted into fats.} \\ \text{Is used as fuel for heat and force.} \end{cases})* -
Fats Are used as fuel for heat and force. Are stored in the fatty tissue of the body.	
Carbohydrates (Nfree Ext. Are converted into fats and stored in the body, of and Are used as fuel for heat and force)	r

e used as fuel for heat and force.

Crude Fiber)

Forms bone and a very small part of muscular and $_{
m Mineral}$ fatty tissues.

Classification of Feeding Stuffs.

Feeding stuffs may be classified as follows:

No. 1.	No. 2.	No. 3.	No. 4.
Very high in Protein- above 40 per cent.	Rich in Protein-25 to 40 per cent.	Fairly rich in Protein— 12 to 25 per cent.	Poor in Protein—below 12 per cent.
Cotton-seed meal. Dried blood. Meat scraps.	Linsced meal. Gluten meal. Soja beans. Buckwheat mid- dlings.	Wheat shorts. Wheat bran. Wheat middlings. Cow-peas. Pea meal. Out shorts. Rye shorts. Ginten feed.	Rice polish. Hominy chops. Wheat. Oats. Rye. Rice. Corn. Hays, stover, etc.

Value of Concentrated Feeds.

The value of feeding materials depends, first, on their composition, which has already been discussed, and second, on their

Digestibility.—All feed eaten by an animal is not digested and used in mitrition, but only that portion which is dissolved by the alimentary agents and taken into the circulation of the system, the portion which is assimilated. The residue, or undigested portion, forms the solid excrement of the animal. The digestibility of most of our common feeds has been determined by actual feeding trials as indicated above, and may be found in the Bulletins issued by the Department and the Experiment Station. It is not necessary to repeat them here.

The Uses of a Chemical and Microscopical Examination of Feeding Stuffs.

A chemical examination shows:

First. The percentage of protein, fat, crude fiber, ash, moisture, etc., contained in the feed.

Second. Whether or not the feed is up to guarantee claimed for it. Third. Indicates whether or not the feed is adulterated.

Fourth. Furnishes data for dairymen and stockmen to calculate and compound rations.

A microscopical examination shows whether or not the feed contains any adulterants and what the adulterants are.

Analyses of Samples of Concentrated Feeding Stuffs-Season 1906.

On the following pages will be found the results of the chemical and microscopic examinations of the samples of concentrated stock feeds collected by the inspectors of the Department, and those sent in by farmers, dealers and manufacturers. These analyses, with the discussion of the results which follow them, are deserving of careful consideration on the part of all local dealers and also feeders.

WHEAT BRAN.

Wheat bran is the by-product from the manufacture of flour. It carries a considerable amount of crude fiber somewhat resembling straw in this particular.

RESULTS OF THE EXAMINATION

-			- 1	
Laborator Number Papel Papel Papel	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	Retail Price of Package.
1284 Bran	Acme Mills and Elevator Co.,	D. L. Gore Co., Wilmington,	Jan. 20 \$	1.30
1183 do	Hopkinsville, Ky. Adams Grain and Provision	N. C. Adams Grain and Provision	1906	
1172do	Co., Charlotte, N. C.	Co., Charlotte, N. C H. L. Trotter, Reidsville, N. C.		
1170 do	do	W. A. Stacy, Reidsville, N. C.	Feb. 5	
1388 do	Ashboro Roller Mills, Ashboro, N. C.	N. Tomlinson, Troy, N. C	1906 Aug. 4 1906	
	Ballard & Ballard, Louisville,	Caldwell & Carlyle, Lumber-	Sept. 3	
1238 do	Ky. do	ton, N. C. J. A. Meadows, New Bern,		
1237do	do	N. C. J. Havens, Washington, N. C.	1906	
1290do	Burlington Flour Mills, Bur-	Burlington Flour Mills, Bur-	Mar. 15	
1199 do	lington, N. C. Concord Milling Co., Concord,	lington, N. C. Concord Milling Co., Concord,	1906 Feb. 20	
1189do	N. C. Crown Milling Co, Ashboro,	N. C. Crown Milling Co., Ashboro,		
1320 do	N. C. Dunlop Mills, Richmond, Va	N. C F. M. Carlton, Durham, N. C.		1.35
1233do	do	McLaurin&Shaw, RedSprings,		
1208do	Dixie Milling Co., High Point,	N. C. Dixie Milling Co., High Point.	1906 Feb. 9	
1196 do	N. C. Elon Roller Mills, Elon College,	N.·C. T. H. McPherson		
1262do	N. C. Henderson Roller Mill Co.,	L. M. Presson, Monroe, N. C.	1906 Jan. 25 -	
1366 do	Hickory Milling Co., Hickory,	Abernathy & Whitener, Hick-	1906 Aug. 2 1906	
1265 do	N. C	ory, N. C.	Feb. 1	
1177do	Hico Milling Co., Burlington, N. C.	R. L. & S. F. Spoon, Burlington, N. C.	1906 Feb. 6 1906	
1273 do	Horne Bros. & Johnstone.	W. McNeil & Co., Mooresville, N. C.	Jan. 30	
1184 do	Mocksville, N. C.	Horne Bros. & Johnstone, Mocksville, N. C.		
1164 do	do	do	Feb. 1	
1419 do	Julian Milling Co., Julian, N. C.	Julian Milling Co., Julian, N. C.		
1386 do	Liberty Mills, Nashville, Tenn.	Shamberger & Page, Biscoe, N. C.	Aug. 16	
1252do	do	John S. McEachern, Wilmington, N. C.		
1153 do		F. T. Meacham, Statesville, N. C.	Jan. 16 1906	
1318 Mixed bran	Mountain City Mill Co., Chat- tanooga, Tenn.	W. H. Proctor, Durham, N. C.	April 13 1906	1.30
1229 do		J. E. Fain, Murphy, N. C.	Feb. 7	
1397 Bran	Moore Milling Co., Hickory, N. C.	Hickory, N. C.		
1225 do	Read Bros., Morristown, Tenn.	Newark Grocery, Asheville, N. C.	1906 Feb. 5	
1407 do	Southern Mills, Nashville, Tenn.	J. P. Wyatt & Bro., Raleigh, N. C.	1906 Sept. 4 1906	
	Statesville Flour Mills, States-		Jan. 31	
1169 do	J. Allen Smith, Knoxville, Tenn.	Hutchison Bros., Reidsville, N. C.	Feb. 5	
1143 do	Star and Crescent Milling Co., South Chicago, Ill.	Star and Crescent Milling Co.,	1906 Nov. 28 1905	

It differs from straw, however, in that the inner surface of the bran flakes is made up of the nutritious layer of the wheat grain, which is rich in protein and fat. To be of good quality it should contain $15\frac{1}{2}$ per cent protein.

OF BRANS NOT FOUND ADULTERATED.

-	υń													
Ž.	f Ip	Cla	imed—	per ce	nt.		Fo	und—1	oer ce.					
Laboratory Number.	Claimed Weight of Package—lbs.	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract		Ingredie	nts.
1284	100	15.25	5.40	8.50		15.37	4.46	9.48	6.43	8.09	56.17	Wheat	product.	
1183						11.40	4.45	15.34	8.32	7.73	52.7€	dø.		
1172		14.50	4.00	9.00		11.12	3.46	8.12	4.85	7.25	65.20	do.		
1170	100	14.50	4.10	9.05		14.87	5.37	5.33	4.89	7.70	61.84	do.		
1388						14.81		8.57	6.65	11.28		do.		
1403	100	12.25	4.60	9.08		14.37	4.53	12.96	5.62	10.02	52.50	do.		
1238	100	16.58	4.82	8.04		16.75	4.44	9.54	6.41	4.40	58.46	do,		
1237	100	1 5.25	4.43	8.40		15. 1 2	4.55	9.96	6.40	6.84	57.13	do.		
1290	100					15.62	3.65	6.95	6.28	9.44	58.06	do.		
1199						15.52	4.30	7.40	5.51	9.20	57.57	do.		
1189	80	,	1			15.50	4.00	8.60				do.		
1320	100	14.50	4.00	9.50		14.12	4.67	9.01	1.53	9.57	61.10	do.		
1233	100	14.50	4.00	9.50		14.75	4.60	7.70	4.94	6.33	61.68	do.		
1208	80	14.50	4.10	8.10		15.37	4.17	4.81	3.68	9.18	62.79	do.		
1196						15.90	4.37	9.30	6.41	8.88	55.14	do.		
1 262	100	16.10	4.20	6.75		14.75	4.81	7.70	6.54	7.86	58 .3 4	do.		
1366						15.00	3.90	7.54	5.92	11.06	56.58	do.		
1265	100	14.50	4.00	9.50		14.37	4.75	5.87	4.68	8.30	62.03	do.		
1177						14.75	4.36	9.08	6.38	9.88	55.55			
1273	100					14.75	4.38	6.14	6.38	8.58	59.68	do.		
1184								9.38	8.62	8.38		do.		
1164						15.75	3.70	8.20				do.		
1419 .						16.00	4.17	5.60	4.55	11.57	58.11	do.		
1386	100	14.50	4.00	9.00		14.25	5.44	8.26	3.88	12.09	56.07	đo.		
1252	100	14.50	4.00	9.50		15.50	4.33	10.10	5.98	8.16	55.93	do.		
1153						18.27	5.73	7.94				do.		
1318	100	12.50	3.50	8.50		15.00	4.66	7.88	4.67	9.19	58.60	Wheat	bran and	corn bran.
1229	80	12.50	3.50	8.50		13.12	4.45	10.96	6.12	6.94	58.41	Wheat	bran an nt of cor	d a small
1397	100	14.50	4.00	8.00		16.00		6.17	3.79	10.53			product.	514111
1225	80	18.00	3.50	8.00		14.37	3.70	8.56	5.49	6.25	61.63	do.		
1407	100	14.50	4.00	9.50		14.62	4.01	8.96	5.75	11.1 8	5 5. 48	do.		
1254	100	17.50	3.50	7.25		14.87	4.67	9.44	7.08	7.39	66.55	do.		
1169	80	14.50	4.00	9.50		15.37	4.75	9.78	6.64	7.58	55.91			
1143						18.50	4.98	4.87				do.		

RESULTS OF THE EXAMINATION OF BRANS

Numperator Numper Label. Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection. Retail Price of Package.
1142 Bran	Star and Crescent Milling Co., South Chicago, Ill.	Star and Crescent Milling Co., South Chicago, Ill.	Nov. 28 \$ 1905
1249do	J. Allen Smith, Knoxville, Tenn.	South Chicago, Ill. T. P. Nash, Elizabeth City, N. C.	Jan. 9
1335 do	Pillsbury, Minneapolis, Minn.	N. C. H. Schaffer, Mt. Airy, N. C.	April 18
	•	The Patterson Co., Greensboro, N. C.	
1258do	do	W. B. Cooper, Wilmington, N. C.	·
1418do	Geo. P. Plant Milling Co., St. Louis.	Geo. P. Plant Milling Co., St. Louis, Mo.	Oct. 1
	Tri-State Milling Co., Nash- ville, Tenn.	Tri-State Milling Co., Nash- ville, Tenn.	Oct. 1
1248do	Tennessee Mill Co., Estill Springs.	G.W. Patterson, Concord, N. C.	Jan. 20
	J. H. Walker & Co., Reidsville, N. C.	G. C. Welsch, Mt. Airy, N. C.	April 18 1.35 1906
1295do	Walkertown Milling Co.,	Walkertown Milling Co., Walkertown, N. C.	Mar. 15
1294do		Walkertown, N. C.	Mar. 15

DISCUSSION OF RESULTS.

Fifty-six (56) samples of bran were examined. Forty-four (44) were pure-wheat products, while twelve (12) were mixed brans.

ADULTERATED WHEAT BRAN.

These feeds were branded or marked wheat bran or bran, leading the prospective purchaser to believe that they were pure-wheat products.

RESULTS OF THE EXAMINATION

Name from Label. Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	Retail Price of Package.
1166 Bran	Adams Grain and Provision Co., Charlotte, N. C.	J. H. Walker & Co., Reids-	Feb. 5	
1228do	Asheville Milling Co., Ashe-	Carpenter Bros., Kings Moun-		
1277do	ville, N. C. Clyde Roller Mills, Clyde, N. C	tain, N. C. C. H. Ray, Waynesville, N. C		<u>-</u>
1414do	Hickory Milling Co., Hickory, N. C.	Phillips & Penny, Raleigh, N. C.		
1387,do		Cash Grocery Co., Troy, N. C	Aug. 16	
1363do		D. J. Lybrook, Banner, N. C	May 14	
1303 do		E. W. Paddison, Mount Airy,	1906 Mar. 7 1906	
1240do	Plott & Osborne Milling Co., Canton, N. C.			

DISCUSSION OF RESULTS.

Sample 1303 is adulterated with about 50 per cent of finely-ground corn-cobs. Its protein content is 8.25 per cent, which is about half as much as is present in pure-wheat bran. This feed when sampled for analysis was being offered for sale as a pure-wheat bran.

NOT FOUND ADULTERATED.—CONTINUED.

- 1												
5	f - lbs.	Clai	med-	per ce	nt.		Fo	und-į	er cei	ıt.		
Laboratory Number.	Claimed Weight of Package—	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.	Ingredients.
1142						18.25	4.34	9.49				Wheat product.
1249	100	14.50	4.00	9.50		15.87	4.64	7.54	5.64	6.85	59.46	do.
1335	100					11.25	4.71	7.95	5.87	8.87	61.35	do.
1325	100	14.50	4.00	9.50		13.25	5.55	7.07	6.46	8.84	58.83	do.
12 58	100	14.50	4.00	9.50		15.00	4.37	9.46	7.22	8.45	55.50	do.
1418						14.75	4.86	8.59	6.07	5.76	59.97	do.
1417						13.87	5.26	7.43	4.47	10.85	68.12	do.
1248	100	14.50	4.00	6.00		15.00	4.26	9.55	5.62	6.22	59.35	do.
1332	100	16.87	4.48	8.00		15.00	4.38	7.96	6.07	9.55	57.04	do.
1295						15.00	4.51	9.32	5.62	8.91	56.74	do.
1294						16.25	4.45	6.94	4.00	9.66	58.70	do.
_												

Of the pure samples ten (10) were below the standard of 14.50 per cent of protein, while five (5) were below the standard of 4.00 per cent fat. The eight (8) mixed samples will be found under the heading of adulterated brans. Four (4) samples were marked mixed bran and had the proper guarantee and tax tag attached.

They were found to contain other substances than indicated, and hence are classed as adulterated and misbranded.

Feeds of this class must be branded and sold as mixed bran and must be accompanied by a guaranteed analysis on each bag or on a tag attached thereto.

OF BRANS FOUND ADULTERATED.

tory r.	of —lbs.	Claimed—per cent. Found—per cent.											
Laborato Number.	Veight o	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.	Ingredients.	
1166	100					10.50	3.31	18.55	5.16	7.61	54.87	Wheat bran adulterated	
12 28	80	13.00	3.00	9.50 -		15.00	4.46	7.34	5.75	7.22	60.23	with corn-cobs. Wheat bran and corn bran.	
1277	80	12 50	4.50	7.50 -		12.50	4.30	6.96	4.80	7.15	64.29	Wheat bran and corn bran.	
1414 ~		15.00	4.00	6.00 -		13.87	4.85	6.89	3.97	10.54		Wheat bran and corn bran.	
1387	80	16.00	3.00			13.00	6.52	8.15	5.38	11.04	59.88	Wheat bran and corn bran.	
1363 -						14.25	5.81	7.95	4.77	9.57	57.65	Wheat bran and corn bran.	
1303 -						8.25	3.28	19.73	3.86			Wheat bran and finely- ground corn-cobs.	
1240	80	12.50	4.46	9.36 -		13.37	4.88	9.52	3.76	5.64	62.83	Wheat bran and corn bran.	

Sample 1166 was also found adulterated with finely-ground corn-cobs, and in consequence was found to be low in protein and high in crude fiber.

The other samples examined were mixtures of wheat bran and corn bran. The amount of corn bran used can be ascertained to some extent by the percentage of protein these feeds contain.

WHEAT MIDDLINGS AND SHORTS.

The terms "middlings" and "shorts" are frequently used interchangeably. Some of the middlings have been found to be made up of re-ground bran, occas-

RESULTS OF THE EXAMINATION

	•			
Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	Retail Price of Package.
	Richmond, Va.	Adams Grain and Provision Co., Richmond, Va. H. J. Martin, Reidsville, N. C.	1906	8
1171do			1906	
1381 do	Va.	Griffin & Bynum, Sanford, N.C.	1906	
1182 do	do	E. H. Lawrence, Durham, N.C.	Feb. 6.	
	Ashboro Roller Mills, Ash- boro, N. C.		Feb. 9.	
1195do	do		1906	
	Asheville Milling Co., Ash- ville, N. C.	Stradley & Luther, Asheville, N. C.	1906	
1188 Shorts	Crown Milling Co., Ashboro, N. C.	Crown Milling Co., Ashboro, N C.	Feb. 9,-	
1286 do	Cumberland Mills, Nashville, Tenn.	R. T. Willis, Morehead City, N. C.	Jan. 17 - 1906	
1323do	Eagle Flour Mill Co., Sweet-	I. A. Burnett & Son, Durham, N. C.		1.10
1328 Red Dog Middlings	water, Tenn. Eagle Roller Mills, New Ulm,	G. L. Dull & Co., Winston,	April 16	1.50
1178 Middlings		N. C. J. A. Isley & Co., Burlington,	1906 Feb	
1331 Red Dog Middlings	mond, Va.	N. C. Farmers Trade House, Win-	1906 April 16	1.50
1356 Shorts	Hickory Milling Co., Hickory,	sten, N. C. Bost & Newton, Hickory, N. C.	1906 April 25	1.50
	N. C.	Hickory Milling Co., Hickory,	1906	
1266do	Hickory Milling Co., Hickory,	N. C. Abernethy & Whitener, Hick-	1906 Feb. 1	
	N. C.	ory, N. C. Adams Grain and Provision	1906	
1399do	Minn.	Co., Charlotte, N. C. J. B Buchanan, Jonesboro,	1906	
1140do	Louis, Mo.	N. C. Robert Johnston, Norfolk, Va.	1906	
		Julian Milling Co., Julian, N.C.	1906	
		R. E. Lee, Laurinburg, N. C.	1906	
			1906	
1892		H. C. Watson, Rockingham,		
1251do		Alston Co., Louisburg, N. C	1906	
		L. H.Caldwell, Lumberton, N.C.	1909	
1161 Middlings	Co., Minneapolis, Minn.	John S. McEachern, Wilmington, N. C.	1906	
1278do	do	R. J. Willis, Morehead City, N. C.	Jan. 17 -	
1279 Shorts		Parham Bros., Henderson, N.C.	Jan. 5-	
1365 Middlings	Gambill & Davis, Roanoke, Va.	Peoples Fuel and Ice Co., Winston-Salem, N. C.		
1304 do (Red Dog)	Piedmont Mill, Lynchburg, Va.			,
		J. B. Yates, Biscoe, N. C		
Daisy) 1333do		G. C. Welsch, Mt. Airy, N. C.	1906 April 18 -	
1175 Middlings (Pills-		O. F. Pearce, Greensboro, N. C.		
bury XX Daisy) 1409 Middlings	Geo. P. Plant Milling Co., St.	W. A. Myatt, Raleigh, N. C.	1906 July 4 -	
1384do	Louis, Mo. James Quick Milling Co.,	W. L. London & Son, Pitts-	1906 Aug. 11 -	
1224 do (R. R.)	Minneapolis, Minn. Adams Grain and Provision	boro, N. C. Adams Grain and Provision		
1	Co., Richmond, Va.	Co., Richmond, Va.	1906	

ionally mixed with other products. Middlings are rich in protein and low in fiber, and for this reason are very excellent feed for hogs. The name middlings and shorts indicate that the feed is an all-wheat product, but sometimes they are mixed with other substances, and when they are mixed their feeding value, in most cases, is reduced.

OF MIDDLINGS AND SHORTS.

- 2:	f -lbs.	Cla	imed –	per cent.		Fe	ound—	per cei	nt.		
Laboratory Number.	Claimed Weight of Package—	Protein.	Fat.	Fiber. Ash.	Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.	Ingredients.
1205					17.07	5.03	1.85	3.09	11.00	61.96	Wheat product.
1171					17.65	4.98	2.55	3.09	7.60	64.13	do.
1381	100	15.00	4.00	6.00	14.87		6.99	1.42	10.65		do.
1182	100	15.00	4.00	6.00	16.87	4.86	3.30	4.21	8.35	62.41	do.
1194					16.81	5.00	3.26				do.
1195					16.00	4.17	4.10	7.60	10.47	57.66	do.
1227	80	16.00	4.44	3.43	14.61	4.15	2.45	3.74	6.31	68.74	do.
1188	70				16.18	4.72	3.45	2.42	8.91	64.32	do.
1286	100	16.00	4.00	6.42	17.50	5.75	6.50	4.06	7.34	58.85	· do.
1323	80	16.50	5.75	5.50	16.37	5.49	6.04	8.18	6.27	57.65	do.
1328	100				18.00	4.65	2.41	2.10	7.18	65.66	do.
1178	100				15.12	5.41	8.21	4.89	8.15	58.22	
1331	100	20.00	4.50	3.00	18 12	3.83	1.96	2.56	6.00	67.53	do.
1356	100	15.00	4.00	6.00	15.25	5.12	6.02	1.78	7.64	64.29	do.
1368					14.75	2.60	2.75	2.49	11.83	65.58	do.
1266	100	15.00	4.00	6.00	14.25	4.59	1.63	2.37	7.24	69.92	do.
1287	100				17.87	5.95	8.00	5.14	7.31	55.73	do.
1399	100	15.75	4.00		17.00	5.38	6.05	4.80	10.15	56.62	do.
1140					16.00	4.31	8.83				do.
1420					13.37		6.30	.95	11.08		do.
1404	100	16.00	4.00	6.42	16.37	5.53	4.29	7.12	10.58	56.11	do.
1392	100	16.00	4.00	6.42	16.62	5.99	5.97	3.76	11.68	55.96	do.
1251	100	16.00	4.00	6.42	17.75	6.36	5.06	3.65	9.63	57.55	do.
1400	100	16.00	4.00	6.49	16.87	5.74	4.05	3.92	9.71	59.71	do.
1161					15.83	5.47	10.66				do.
1278	100				16.62	5.52	5.65	4.78	6.08	61.35	do.
1279	100	14.50	4.00	8.00	15.87	4.87	6.00	4.52	8.50	60.24	do.
1365					17.87	4.69	3.38	3.63	10.70	59.73	do.
1304					15.75	4.07	1.77	1.81	6.75	69.65	do.
1385	100				14.50	4.68	5.69	4.85	11.61	58.64	do.
1333	100	20.00	4.50	3.90	19.37	5.69	8.05	3.26	6.28	57.35	do.
1175	100				16.12.		2.46	2.87	13.75		do.
1409	100	17.11	4.41	5. 1 8	16.12	6.13	6.13	9.26	11.19	51.17	do.
1384		17.25	5.25		17.12	4.33	7.10	4.82	11.55	55.06	do.
1224	80	13.50	4.50	4.50	17.50	5.45	5.08	3.74	6.85	61.36	do.

RESULTS OF THE EXAMINATION OF

Taporatory Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection. Retail Price of Package.
1268 Middlings	Riverton Mills Co., Riverton, Va.	E. D. Worley, Monroe, N. C.	Jan. 25 \$
1275 do		J. F. Johnson, Gastonia, N. C.	
1214 Shorts	Southern Mills, Nashville,	Southern Mills, Nashville,	Jan. 10 1906
1382do	do	Tenn. Hunter Mercantile Co., Sanford, N. C.	Aug. 10 1906 .
1144 Middlings (Star)	Star and Crescent Milling Co., South Chicago, Ill	Star and Crescent Milling Co.,	Nov. 23
1141 Middlings (Crescent).	do	South Chicago, 1ll.	Nov. 28
1179 Middlings (Star	do	N C	Feb. 6
1406 Middlings	Star Mills, Nashville, Tenn	McLaurin & Shaw, Laurin- burg, N. C.	Aug. 4
	Stuarts Draft Milling Co., Stuarts Draft, Va.	J. F. Dixon, Littleton, N. C	
1247do	Tennessee Mill Co., Estill Springs, Tenn.	G. W. Patterson, Concord, N. C.	
1416 Shorts	Tri-State Milling Co., Nash-	Tri-State Milling Co., Nash- ville, Tenn.	Oct. 2
1168 Middlings	do	Hutchison Bros., Reidsville,	Feb. 5
1243 Middlings	do	Glenn & Carroll, Concord, N.C.	Feb. 20
1324do	White Star Mills, Staunton, Va.	A. K. Ferrall, Durham, N. C	
	Walkertown Milling Co., Walkertown, N. C.		Mar. 16

DISCUSSION OF RESULTS.

Fifty-one (51) samples of middlings or shorts were examined, and all were BRAN AND SHORTS.

When a feed is marked "Bran and Shorts" it is supposed to be made up of RESULTS OF THE EXAMINA

		i	
Paporatory Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection. Retail Price of Package.
1206 Bran and shorts (M) 1204do (R. R.)	Adams Grain and Provision Co., Richmond, Va.	Adams Grain and Provision Co., Richmond, Va.	Feb. 6 \$
1203do (R.)	do	do	
1201do (D.)	do	do	
1373do	China Grove Roller Mills, China Grove, N. C.	China Grove Roller Mills, China Grove, N. C.	
1165 do	City Roller Mill, Statesville, N. C.	City Roller Mill, Statesville, N. C.	Jan. 30
	Deep River Roller Mill, High Point, N. C.	Deep River Roller Mill, High	
	ton, N. C.	Spencer Supply Co., Spencer, N. C.	
	Mecklenburg Roller Mills, Charlotte, N. C.	R. C. Kennedy, Bessemer City, N C.	
	Moore Milling Co., Hickory, N. C.		Feb. 1
1374do	N. C.	C. W. Thayer, Sons & Co., Thomasville, N. C.	Sept. 10

DISCUSSION OF RESULTS.

Of the eleven (11) samples of pure bran and shorts examined, three (3) were

MIDDLINGS AND SHORTS.—CONTINUED.

ŗy	of —lbs.	Clai	med =	per ce	nt.		For	and	per cei	nt.			
Laboratory Number.	Claimed Weight of Package-	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.		Ingredients.
1268	100	16.35	3.96	4.42		14.87	3.97	3.90	2.67	8.39	66.20	Wheat	product.
1275	100	18.00	4.00	8.00		17.37	5.74	6.94	5.00	7.75	57.20	do.	
1214	100	16.00	4.00	6.42		16.87	5.75	6.42	4.37	8.56	58.03	do.	
1382	100	16.00	4.00	6.42		16.75	5.29	6.03	4.46	10.04	67.43	do.	
1144						19.87	4.99	6.40				do.	
1141						20.62	5.35	5.28				do.	
1179									7.60	7.70		do.	
1406	100	16.00	4.00	6.42		17.75		1.15	3.79	11.00		do.	
1276	100	15.00	4.00			11.00	1.75	1.18	1.43	8.67	75.97	do.	
1247	100	16.00	4.00	5.00		16.87	5.30	5.14	3.99	6.13	62.57	do.	
1416						16.62	4.02	6.04	3.08	10.24	60.00	do.	
1168	100	20.00	4.50	3.00		13.75	5.19	3.34	3.09	7.93	66.70		
124 3	100	17.88	4.62 -			16.12	5.53	5.06	2.62	5.80	64.67	do.	
1324	100	15.00	4.00	6.00		14.60	3.62	7.05	1.26	9.30	64.17	do.	
1296			,-			15.87	1.75	1.50	1.64	10.05	69. 19	do.	
					_								

found pure-wheat products. Four (4) samples were below the standard of 14.50 per cent protein and five (5) below the standard of 4.00 per cent fat.

pure bran and shorts run together. It cannot be marked "Bran and Shorts" if it contains anything except pure wheat products.

TION OF BRAN AND SHORTS.

ž:	of lbs.	Claimed—per cent.					Fo	und—	per ce			
Laboratory Number.	Claimed Weight o Package-	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.	Ingredients.
1206 -						17.50	4.42	5.07	7.17	6.86	58.98	Wheat product.
1204						17.50	6.87	5. 17	3.97	6.23	60.26	do.
1203						18.50	6.42	6.12	4.35	7.38	57.23	do.
1201				,		16.00	4.74	5.98	3.04	7.50	62.74	do.
1373 -						13.37	3.71	4.50	3.79			do.
1165	100					15.37	4.49	5.42	3.90	7.71	63.11	do.
1152 -						14.62	3.45	4.95				do.
1352		18.25	4.86	6.47		15.12	5.00	7.04	3.90	5.85	63.09	do.
1226 -		16.56	4.99	7.53		16.00	4.87	7.20	5.78	6.75	59.40	do.
1271	100	14.50	4.00	8.00		16.50	4.72	5.35	4.44	8.84	60.15	do.
1374						16.50	5.05	6.88	5.01	13.93	53.16	do.

found below the standard of 14.50 per cent protein and two (2) below the standard of 4.00 per cent fat.

A majority of these samples, however, are of good quality, as they carry a

high per cent of protein and fat.

ADULTERATED BRAN AND SHORTS.

The eleven (11) samples of bran and shorts in the following table were found by Department inspectors being offered for sale as pure bran and shorts or bran and shorts.

RESULTS OF THE EXAMINATION OF

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	Retail Price of Package.
1210	do	A. W. Fuller, Fullers, N. C	Hyatt & Rhinehardt, Waynes- ville, N. C.	1906 Aug. 10	
	1	N. C.			
1360	do	Tenn. do	Overman & Co., Salisbury, N. C. Asheville Grocery Co., Ashe-		
1315	do	do	ville, N. C.	1906	
1255	do	Statesville Flour Mills,	lotte, N. C. W. P. McClain, Statesville,	Feb. 17 1906 Jan. 31	
			N. C. I. Lippmann, Salisbury, N. C	1906	
1353	do	do	Bessemer City, N. C.	April 23 . 1906	

DISCUSSION OF RESULTS.

A careful examination of the above table and a comparison of the figures in this table with those under the head of pure bran and shorts will indicate the true quality of these feeds.

SHIPSTUFF.

This is a name that applies to a mixture of no definite composition. It generally indicates a finely ground product, which may be an all-wheat product or a

RESULTS OF THE EXAMIN

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	Retail Price of Package.
1242	Shipstuff	Adams Grain and Provision Co., Charlotte, N. C.	Southern Cotton Mill Store, Bessemer City, N. C.	Feb. 14	
			Bessemer City, N. C. Beacom Supply Co., Hender- son, N. C.	1906	
1218	do (B, S.)	Adams Grain and Provision Co., Richmond, Va.	Adams Grain and Provision Co., Richmond, Va.		
1202	do	do	Co., Richmond, Va.		
		Wis	McNeil & Co., Red Springs, N. C.	1906	
	do	Ballard & Ballard, Louisville,	Bost & Newton, Hickory, N. C.		
	do	do	J. C. Henry, North Wilkes- boro, N. C.	1906	
			Garrett & McNeil, Red Springs, N. C.		
			W. S. White & Co., Elizabeth City, N. C.		
1402	2do	do	Caldwell & Carlyle, Lumberton, N. C.	Sept. 3	

They are not bran and shorts, but mixtures of bran and shorts with other materials,

These being branded bran and shorts would lead one to believe they were purewheat products, which being not pure, forces the Department to class these as adulterated, especially in the light of the fact that none of them carried labels to show that they were not pure-wheat products.

ADULTERATED BRAN AND SHORTS.

£.	f -1bs.	Clai	med-	per cent		F	ound-1	per cei	nt.		
Laboratory Number.	Claimed Weight of Package—	Protein.	Fat.	Fiber.	Ash. Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.	Ingredients.
1222	80	16.00	5.00	7.47	14.50	5.04	7.44	4.02	6.44	62.50	Wheat and corn product.
1210					14.00	4.28	4.42	3.10	6.82	67.38	Wheat product and some
1367		17.57	2.37	6.02	14.00	4.28	4.42	2.71	12.61	61.98	corn. Wheat bran and corn bran.
1378					11.40	4.75	4.95	4.40	12.60	62.00	Wheat bran and corn bran.
1360		14.50	4.00	8.00	13.74	4.76	7.11	4.19	8.45	61.75	Wheat bran and corn bran.
1359											Wheat bran and corn bran.
1315					14.25	4.60	6.47	3.71	10.21	60.76	Wheat bran and corn bran.
1256	80	14.50	4.00	8.00	15.00	4.70	6.93	4.49	8.39	60.49	Wheat and corn product.
1255	80	15.00	5.00	6.00	15.00	5.50	7.52	4.46	7.00	60.52	Wheat and corn product.
1347	80	15.00	5.00	6.00	13.12	4.83	7.12	3.57	8.30	63.06	Wheat bran and corn bran.
1353	80	15.00	5.00	6.00	14.25	4.97	11.01	3.89	8.54	57.36	Wheat bran and corn bran.

When corn bran is mixed with wheat feeds, as is the case in the above feeds, the quality of the feed is depreciated in proportion to the amount of corn bran added.

mixture with a wheat product as the basis and such other substances as finely ground eern bran, rice chaff, corn-cobs, and oat hulls.

Shipstuff is so fine that the adulterants cannot be seen with the naked eye, and this fact is taken advantage of by unserupulous manufacturers.

ATION OF SHIPSTUFF.

ry	of —lbs.	Clai	med-	per ce	nt.		Fo	und—1	er ce	nt.		
Laboratory Number.	Claimed Weight o Package-	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.	Ingredients.
1242	80	16.50	4.26	5.94		16.12	3.46	9.62	0.47	7.54	62.79	Wheat product.
1241	100	15.00	4.00	6.00		16.75	5.33	10.32	4.01	5.38	58.21	do.
1218						17.87	5.77	7.20	3.93	6.27	58.96	do.
1202						16.50	5.75	6.13	3.01	7.26	61.35	do.
1405	100	17.05	5.50			17.12		8.03	9.11	11.19		do.
1357	100	16.50	4.80	6.87		16.12	4.94	5.37	4.08	8.52	60.97	do.
1340	100	16.50	4.80	6.80		17.00	4.31	5.55	4.11	7.81	61.22	do.
1236	100	17.25	5.24	6.42		17.00	4.65	9.99	3.25	6.07	59.04	do.
1235	100	17.37	4.41	5.83			4.40	9.58	4.41	6.09		do.
1402	100	16.50	4.80	6.87		16.12	4.63	5.63	7.65	9.70	56.27	do.

RESULTS OF THE EXAMIN

A Brand Name from poor Label. Label.	¹ Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection. Retail Price of Package.	
-	Burlington Flour Mills, Burlington, N. C. Dunlop Mills, Richmond, Va	lington, N. C.		
	do			
1234 do	do	Robert E. Lee, Laurinburg,	Jan. 23	-
1198do	Douthat-Riddle Co., Danville,	N. C. G. E. Leach, Raleigh, N. C	Mar. 5	
1322 do	Va. - Harrisonburg Milling Co., Har- risonburg, Va. do	W. J. Harris & Co., Durham, N. C.	1	15
	do		1906	-
1210	- High Point Milling Co., High	risonburg, Va.	+	_
	Point, N. C. Hico Milling Co., Burlington,	Point, N. C.		
	N. C.	ton, N. C.		
	Mocksville, N. C. Knoxville City Mills, Knoxville,	Mocksville, N. C.		
	Tenn. do	ville, Tenn.	Feb. 15	
1391do	do	C. A. Porter, Rockingham, N.C.	1906 Feb. 18	
1223do	J. D. Manor & Co., New Mar-	Glenn & Carroll, Concord, N. C.	1906 Feb. 20	-
1317do	ket, Va. do	E. H. Lawrence & Co., Dur-	1906 April 13 1.3	30
1269do	Mayo Milling Co., Richmond,	ham, N. C. Smith & Terry, Hamlet, N. C	Jan. 24	
1383do	Mountain City Mill Co., Chatta- nooga, Tenn.	W. T. Buchanan, Sanford, N. C.	Aug. 10	·- •
1232do	Mountain City Mill Co., Chat- tanooga, Tenn.	Townsend & Shower, Red Springs, N. C.	Jan. 22	
1231do		J. H. Pearson, Morganton, N. C.	Feb. 2	
1230 do	do			
	 New Market Roller Mills, New Market, Va. 	ham, N. C.		
1312 do (No. 2)	Pearl Roller Mills, Randleman, N. C.	N. C.		
1316do	Piedmont Mills, Lynchburg, Va.	E. H. Lawrence & Co., Dur- ham, N. C.	April 13	
1257 do	do	Davidson & Wolfe, Charlotte, N. C.	1906	-
1174do	do	Sockwell Bros., Greensboro, N. C.	Feb. 5	
1000	J. Allen Smith & Co., Knox- ville, Tenn.	Blair & Co., North Wilkesboro, N. C.	1906	
1302do	Stuarts Draft Milling Co., Stuarts Draft, Va.	P. H. Mangum, Jr., Wake, N. C.	April 7	
1321do	Tennessee Mill Co., Estill Springs, N. C.	F. M. Carlton, Durham, N. C Walkertown Milling Co. Walk-		-
1297do	ertown, N. C.	Walkertown Milling Co., Walkertown, N. C. Parker-Harris Co., Durham,	Feb. 7	
1180do	White Star Mills, Staunton, Va. do	N. C. Southern Grocery Co., Hender-	1906	
	. Wilson Grocery Co., Wilson,	son, N. C. Wilson Grocery Co., Wilson,	1906 Jan. 13	-
1200 (10	N. C.	N. C.	1906	_

DISCUSSION OF RESULTS.

Of the forty-two (42) samples of shipstuff examined, thirty-three (33) were pure-wheat products, eight (8) mixtures of corn and wheat products, and one (1)

ATION OF SHIPSTUFF.—CONTINUED.

۲ مارا	Clai	med-	per cent.		Fo	und = 1	er cer	ıt.		
Laboratory Number. Claimed Weight of	Protein.	Fat.	Fiber. Ash.	Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.	Ingredients.
1291				14.36	4.12	2.77	7.09	9.61	62.05	Wheat product.
1396 100	14.50	4.00	8.00	15.37	4.70	6.85	4.42	9.83	58.83	do.
1395 100	14.50	4.00	8.00	17.25	6.24	5.01	4.20	10.87	56.51	do.
1234 100	14.50	4.00	8.00	14.87	5.02	7.95	3.59	6.39	62.16	do.
1198				12.25	3.65	8.32	2.95	9.07		Finely ground corn and wheat product.
1322 100	16.50	4.26	5.94		4.75	4.70	3.20	8.99	63.76	Wheat and corn product.
1259 100	16.50	4.26	5.94	16.50	5.14	9.40	3.57	8.15	57.24	Wheat product.
1215				16.12	5.60	4.31	3.48	10.65	59.84	do.
1341 80	15.12	4.45	4.25	15.87	4.77	6.04	3.72	8.29	61.21	do.
1176 100	15.00	4.00	8.00	16.10	5.07	6.85	4.61	7.54	59.83	do.
1185				15.00	4.48	4.45	3.50	8.35	64.22	do.
1213 100	15.00	5.00	7.00	13.94	3.28	6.71	4.10	9.19	62.78	Wheat bran and corn product.
1250 100	15.00	5.00	7.00	15.50	4.80	9.95	2.22	6.13	61.40	Wheat bran and corn product.
1391 100	15.00	5.00	7.00	14.25	3.07	6.64	3.72	11.33	60.99	Wheat product.
1223 100	18.00	5.37	4.72	16.37	5.68	3.83	3.31	7.53	67.28	do.
1317 100	18.00	5.27	4.72	15.37	4.56	3.60	2.75	9.28	64.44	do.
1269 100	15.62	3.95	6.00	16.22	5.05	10.30	4.72	7.74	55.97	do.
1383 100	12.50	3.50	3.50	14.37	2.29	8.69	5.33	11.34	57.98	Wheat and corn product.
1232 100	12.50	3.50	8.50	16.00	4.37	9.90	3.03	3.01	63.69	do.
1231 100	12.50	3.50	8.50	15.12	4.86	4.68	2.42	6.71	66.21	do.
1230 100	12.50	3.50	8.50	14.87	5.04	5.59	1.57	6.37	66.56	do.
1181	18.00	5.27	4.77	16.37	5.29	4.13	3.20	7.78	63.23	Wheat product.
1312	·			15.37	5.17	5.00	3.66	8.48	62.32	Corn and wheat product.
1316 100	15.00	4.00	6.00	15.12	4.44	5.75	3.31	8.39	6 2. 99	Wheat product.
1257 100	15.00	4.00	6.00	14.75	3.60	10.15	4.72	8.57	58.21	do.
1174 100	15.00	4.00	6.00	16.87	4.49	7.09	4.43	6.81	60.31	do.
1338 100	15.00	5.00	7.00	14.87	5.60	6.24	4.16	8.02	61.11	do.
1302				12.37	2.15	2.86	.79	9.40	72.43	do.
1321 100	16.00	4.00	5.00	18.62	5.47	4.97	3.93	7.66	59.25	do.
1297				16.25	3.97	5.60	3.46	9.89	60.83	do.
1180				16.25	5.11	6.88	4.72	8.34	58.70	do.
1260	14.50	4.00	8.00	16.00	4.45	9.45	5.57	8.36	56.17	do.
1285 100	7.50	4.50	10.00	9.37	4.48	15.02	11.08	6.95	53.10	Wheat, corn and rice product.

⁽No. 1285), a mixture of wheat, corn, and rice products.

Close inspection of the above table will reveal the merits of the different shipstuffs.

OAT FEEDS AND CORN AND OAT FEEDS.

In the manufacture of oat products for human food the kernel of the oat is separated from the hull. Oat hulls are in themselves low in food value, being very much like straw in this regard. Their value may be materially greater if broken kernels or small oats are ground in with them. Manufacturers of oat products are putting ground oat hulls on the market in many forms, such as Oat Feed, Oat Chops, Corn and Oat Feed, Purina Feed, Boss Corn and Oat Feed, Vim

RESULTS OF THE EXAMINATION OF

Name from Label. Label. Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	Retail Price of Package.
	American Cereal Co., Chicago,	G. H. Shaver, Salisbury, N. C.		
Oat Feed.	Ill.		1906	
1263 Victor Corn and	do	Davidson & Wolfe, Charlotte.	Feb. 17.	
Ont Pand		N C	1000	
1990 de	do	G. I. Dull & Co. Winston	Apr. 16	
1529	(10	N. C.	1906	
1264do	do			
		N. C.	1906	
1350 Boss Corn and Oat	Great Western Cereal Co.,	G. H. Shaver, Salisbury, N. C.	Apr. 21 -	-
Feed.	Chicago, Ill.		-	
·				

DISCUSSION OF RESULTS.

Five (5) samples of corn and oat feeds were examined. These are low-grade

RICE FEEDS.

On preparing rice for human consumption the mills first remove the two outer layers and then polish the grain before it is ready for the market. Rice bran, rice pelish and rice meal, which are known as rice feeds, are the by-products from the manufacture of rice for human consumption. Rice bran is the thin skin which lies next to the rice grain: rice polish is the by-product from polishing the rice grain after the bran has been removed; rice meal is a mixture of rice

RESULTS OF THE EXAMI

to the Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	e of Colon.
	arolina Rice Mills, Goldsboro, N. C. do	Carolina Rice Mills, Goldsbord N. C. do	Date of Feb. 28

DISCUSSION OF RESULTS.

Two (2) samples of rice feeds were examined, and were found to be up to the usual standard.

Oat Feed, Victor Corn and Oat Feed, Model Corn and Oat Feed, Quaker Dairy Feed, and others. The bulk of all these materials is ground out bulls with admix ture of ground corn and oat kernels. The feeding value of them is variable and they should never be bought except on a guaranteed composition, and then it should be remembered that the oat hulls are not as digestible as the kernel of oats or other grains.

The price paid for these feeds is, as a rule, far in excess of their feeding value

when compared with wheat bran, middlings and cotton-seed meal.

OAT FEEDS AND CORN AND OAT FEEDS.

,	lbs.	Clair	med-	per c	ent.		Fo	oun d —	er ce	nt.		
Laborator Number.	Claimed Weight of Package	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.	Ingredients.
1349	100	9.00	4.00			7.87	5.56	11.98	4.41	6.07	64.11	Corn, oats and oat hulls.
1263	100	9.00	4.00			7.75		11.90	3.61	8.05		do.
1329	100	9.00	4.00			7.62	4.00	12.36	3.36	6.54	66.12	do.
1264	100					7.75	3.96	9.90	3. 47	6.78	68.14	do.
1350	100	9.00	4.00	11.00	;	7.75	3.30	11.45	4.23	10.17	63.10	do.

feeds, as they contain less than 8.00 per cent protein. The true character of these feeds is shown by the results in table above.

All this class of feeds bears a guaranteed analysis which should guide the consumer in purchasing.

bran and rice polish. Pure rice bran is seldom found in this State, as in the majority of cases it is mixed with rice hulls or chaff, and its feeding value is accordingly reduced. The polish is free from hulls and other substances and is about as good feed as corn meal, and can be fed profitably when purchased at the

Rice feeds have a high fat content, and for this reason their keeping quality

is rather poor.

NATION OF RICE FEEDS.

Į,	of -lbs.	Cla	imed-	per ce	nt.		Fo	und-	per cei				
Laborato Number.	Claimed Weight o Package	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.	Ingredients.	
1216 1283	100	12.37	13.44	7.66			10.16 6.89					Rice product. do.	

SACCHARINE (SUGAR) FEEDS.

These feeds are mixtures of molasses and feeds rich in protein, and should be productive of good results, provided the mechanical condition is satisfactory and the price is not excessive.

RESULTS OF THE EXAMINA

Tabel. Label. Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection. Retail Price of Package.
1327 Saccharine Dairy Feed.	Lewis Leonhardt & Co., Knox- ville, Tenn.	W. H. Dailey, Greensboro, N. C.	April 14
1246do	do	King & Marshall, Henderson-	
1245 do	do	ville, N. C. Asheville Grocery Co., Asheville, N. C.	1906 Feb. 8
1310 Sucrene Dairy Feed.	American Milling Co., Chicago, Ill.	Mark H. Chesbro, West Raleigh, N. C.	1906 April 26
1167 Mueller's Molasses Grains.	E. P. Mueller, Milwaukee,	Hutchison Bros., Reidsville,	Feb. 5
1358do	do	N. C. Morrison Provision and Produce Co., Statesville, N. C.	April 24
1412do	do	Peebles Bros., Raleigh, N. C.	Sept. 4

DISCUSSION OF RESULTS.

Seven (7) samples of molasses or sugar feeds were examined. They are average

CHOPS, HOMINY MEALS AND FEEDS.

The hard part of the corn kernel known as hominy, or hominy grits, is used for human food. The residue, or soft part of the kernel, sometimes called white

RESULTS OF THE EXAMINATION OF

Labora torn Parand Name from Label.	Manufacturer or Wholesaler,	Retail Dealer.	Date of Collection.	Retail Price of Package.
1339 Corn chops	American Hominy Co., Decatur. Ill.	J. C. Henry, North Wilkes- boro, N. C.	April 19 1906	
1191 Crushed corn	Berryville Milling Co., Berryville, Va.	Berryville Milling Co., Berry-	Feb. 13	
1401 Corn chops	Boney & Harper Milling Co	Caldwell & Carlyle, Lumber-	Sept. 3	
1379 Cracked corn	do	ton, N. C. Boney & Harper Milling Co.,	Sept. 4	
1270 Corn chops	do	Wilmington, N. C.	Jan. 20	
1160 Corn meal	Bridgewater Milling Co., Fred-	Bridgewater Milling Co., Fred-	1906 Jan. 19	
1158 Corn chops	do	ericksburg, Va.	Nov. 15	
1281 Meal and hominy	Daisy Mills, Norfolk, Va	J. H. Skittesnake & Co., Ply-	Jan. 11	
1330 Corn chops	Forsyth Roller Mills, Winston-Salem, N. C.	mouth, N. C. Farmers Trade House, Win- ston, N. C.	April 16	
1336 Chops	Granite City Mills, Mount Airy,	Granite City Mills, Mount Airy,	April 18	
1334do	do	N. C. F. F. Satterfield, Mount Airy, N. C.	April 18 1906	

Molasses is a carbohydrate and can be fed in small quantities to cattle satisfactorily, but when mixed with rich protein substances can be used in large quantities with good results.

TION OF SUGAR FEEDS.

ry.	f -lbs.	Clai	med-	per ce	ent.		Fo	ound-	per cei	nt.		1
Laboratory Number.	Claimed Weight of Package—	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.	Ingredients.
1327	100	17.00	4.00			11.07	5.15	15.47	8.25	7.46	52.58	Distillers' grains, oats, mo- lasses, cotton-seed meal
1246	100	17.00	4.00			13.12	4.06	11.88	9.14	7.79	54.01	and some corn. do.
1245	100	17.00	4.00			19.62	6.40	7.68	3.18	6.13	59.99	do.
1310						18.62	3.55	4.20	8.05	8.08	57.10	Corn, oats, barley, distil- lers' grains, wheat bran, cotton-seed meal, malt sprouts and molasses.
1167	100	19.81	2.73			11.25	3.94	14.24	5.87	7.72	56.98	Mostly barley and molasses.
1358						16.62	3.66	9.02	5.64	10.16	54.94	do.
1412						18.37		9.29	6.10	13.81		do.

good feeds and their chemical composition may be ascertained from data recorded in the above table.

meal, is sold as a cattle feed, and consists of the hull, germ and more or less of the protein and starch. It has a feeding value similar to dry corn meal.

CHOPS, HOMINY MEALS AND FEEDS.

ory of —lbs.	Cla	imed-	per ce	nt.		Fo	und-	per cei	nt.	-
Laboratory Number Claimed Weight of Package—1	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Mois- ture. Nitro- gen Free	Ingredients.
1339 100					10.75	9.30	8.49	2.84	5.50 63.1	2 Corn product.
1191					9.50	4.27	13.09			- Crushed corn and cobs.
1401 100	10.00	7.25	7.00		9.87		1.99	2.55	8.29	- Corn product.
1379					8.37	3.38	1.98	1.02	11.66 73.5	9 Cracked corn.
1270 100	12.00	11.00	10.00		9.25	5.31	3.58	1.77	6.86 73.2	3 Corn product.
1160	1									
1158					8.62	6.73	7.68			do.
1281					9.00	4.09	1.78	1.30	8.82 75.0	1 Cracked corn.
1330 100					9.87	3.91	1.97	37	7.48 76.4	0 Corn product.
1336 100	9.50	4.00	4.00		10.87	2.49	14.06	1.19	7.30 64.0	9 Corn and wheat product.
1334 100					10.50	3.11	9.32	1.59	7.19 68.2	9 do.

RESULTS OF THE EXAMINATION OF CHOPS.

			1	
A Drand Name from Label. Label.	ⁿ Manu t acturer or Wholesaler.	Retail Dealer.	Date of Collection.	Retail Price of Package.
1151 Chops	- Granite City Mills, Mount Airy, N. C.	Granite City Mills, Mount Airy, N. C.		
1071 1.	I M. C. N.	IN. C.	3.5 01	
1371do	J. M Gwaltney & Co., Nor- folk, Va.	folk. Va.	May 31	
1309 Corn meal and		Grimes Bros., Lexington, N.C.	April 23	
wheat bran.	T 11 . 3 C111 ST 2 111 FF	1 7 9 9 1 1 1 1 1		
1346 Hominy feed	- Liberty Mills, Nashville, Tenn	, I. Lippmann, Salisbury, N. C	April 21	
10:07	771 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m		
-	The Lewis Mills, Milton, N. C.		1906	
1992 Yellow Dog and	do	do	Mar 15	
Excelsior chops.			1906	
1253 Hominy feed	Liberty Mills, Nashville, Tenn.	J. S. Dixon, Littleton, N. C	Jan. 6 1906	
1375 Cracked corn	John S. McEachern's Sons,	John S. McEachern's Sons,		
		Wilmington, N. C.		
1306 Feed meal	- Southern Cotton Oil Co., Savan-		April 17	
	nah, Ga.	nah, Ga.		
1308 Corn chops	- Wachovia Mills, Winston-	Wachovia Mills, Winston-	April 21	
	Salem, N. C.	Salem, N. C.		

DISCUSSION OF RESULTS.

Twenty-one (21) samples of chops, hominy meals and feeds were examined. The name chops generally means a feed composed entirely of eorn product, but this is not strictly adhered to by manufacturers, as some chops have been

COTTON-SEED FEEDS.

If cotton-seed meal contains less than 38.6 per cent protein it is below the standard required by the law on this subject and has had hulls or some other adulterant ground with it. Hulls are found with meal rather extensively and the mixture is no longer sold as genuine cotton-seed meal, but as cotton-seed

RESULTS OF THE EXAMINATION

Brand Name from Manufacturer or Wholesaler. Label. Label.	Retail Dealer.	Date of Collection.	Retail Price of Package.
1272 Cotton-seed feed Elba Mfg. Co., Charlotte, N. C. Sh	hell Bros. & Co., Hickory, N. C.	Feb. 2	
1288 Cotton mixed feed. Statesville. Oil and Fertilizer Co., Statesville. N. C.			
1342 Cotton - seed hull Southern Cotton Oil Co., Char- J.	. W. Harris & Co., High Point, N. C.	April 20 1906	
1217 Cotton - seed meal Universal Oil and Fertilizer U compound. Co., Wilmington, N C.	niversal Oil and Fertilizer	Mar. 6	

DISCUSSION OF RESULTS.

Of the four (4) samples of cotton-seed feeds examined, three (3) were found

HOMINY MEALS AND FEEDS.—CONTINUED.

ž	f -lbs.	Cla	imed -	per c	ent.		Fo	und p	er ce	nt		
Laboratory Number.	Claimed Weight of Package—	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.	Ingredients.
1151						10.25	4.80	2.36				Corn product.
1371						9.75	4.30	16.39	5.11	15.69	48.76	Some corn, mostly oat hulls.
1309						12.25	4.65	4.32	3.47	7.75	67.56	Corn and wheat product.
1346	100	12.00	11.69	5.67		10.12	9.51	5.22	3.18	7.63	64.34	Corn product.
1293						9.75	5.10	6.82	2.23	8.46	67.04	Corn and oat product.
1292						15.00	4.40	4.94	2.77	8.99	63.90	Wheat product, with small amount of corn.
1253	100	11.69	12.00	5.67		12.22	8.62	4.38	2.96	7.01	64.81	Corn product.
												Cracked corn.
1306						24.25	6.87	19.56	3.84	6.75	38.73	Cotton-seed meal and hulls.
1308						9.12	4.67	1.20	1.40	7.27	76.34	Corn product.

collected containing corn mixed with other substances.

Corn chops should be examined for other substances before purchasing.

The above table should be carefully studied to get the true composition of these feeds.

Sample 1371 marked chops is mostly out hulls with small amount of corn.

feed meal for cattle, etc. These feeds are valuable in proportion to the amount of meal in the mixture, which is measured by the protein in the analysis.

Cotton-seed feeds must have a guaranteed analysis consisting of the per cents of protein, fat and crude fiber on every bag or tag attached thereto, and not the per cent of nitrogen or ammonia,

OF COTTON-SEED MEAL FEEDS.

ry f - lbs.	Clai	Claimed—per cent. Found—p							ıt.		
Laborator Number. Claimed Weight or Package-	Protein.	Fat.	Fiber,	Ash.	Protein.	Fat,	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.	Ingredients,
1272 100	8.00	2.50	40.00		9.50	3.70	38.85	3.49	7.57	55.89	Cotton-seed hulls and meal.
1288 100	12.00	3.00	35.00		9.00	3.47	4.81	7.07	7.25	68.40	do.
1342 100	8.00	2.50	40.00		8.50	1.78	41.56	2.74	10.46	34.96	do.
1217					30.12	6.44	17.05	5.27	6.69	34.47	Cotton-seed meal and some hulls.

to be cotton-seed hulls and meal, and one (1) cotton-seed meal containing some cotton-seed hulls.

MISCELLANEOUS FEEDS.

Under this head is grouped mill feeds, mixed feeds, mill sweepings, screenings,

RESULTS OF THE EXAMINA

Laborator Rand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection. Retail Price	of Fackage.
	Aberdeen Power and Milling Co., Aberdeen, N. C.	Aberdeen Power and Milling Co., Aberdeen, N. C.	Apr. 17	
1139 A cme feed 1221 Mixed feed	Acme Milling Co., Talbot, Tenn.	Acme Milling Co., Talbot, Tenn.	Oct. 27 Feb. 6	
	Archdale Roller Mills, Archdale, N. C.	E. R. Beckerdite, High Point, N. C. Kennedy Bros., High Point, N. C.	1906 Feb. 9 1906 Apr. 20 1906	
	do Ashboro Roller Mills, Ash-	Coe Bros., Greensboro, N. C. Ashboro Roller Mills, Ash-	Apr. 7 1906 Feb. 9	
1398do	boro, N. C. do	boro, N. Cdo G. W. Allen, Troy, N. C.	1906 Aug. 17 1906 Aug. 21	
	do	D. E. Pemberton, Troy, N. C.	1906 Aug. 21 1906	
1298 Raw meat meal 1377 Feed	M. E. Bishop & Son, Thomas-	S. T. Beveridge & Co. (broker), Richmond, Va. M. E. Bishop & Son, Thomas-	1906 Aug. 2	
1157 Mill feed	ville, N. C. Bridgewater Milling Corpora- tion, Fredericksburg, Va.	ville, N. C. Bridgewater Milling Corporation, Fredericksburg, Va.	1906 Jan. 15 Jan. 15	
		Bridgewater Milling Corpora-		
1337 Rye chop	Call Milling Co., North Wilkesboro, N. C.		1906 April 9 1906 April 7	
	ville, Ky.	Sent in by store		
	Cobb & Crews (brokers), Danville, Va.	J. L. Moses, High Point, N. C.		
_	N. C. Crown Milling Co., Concord, N. C. N. C.	W. D. Smith, High Point, N. C.	1906 Feb. 9	
	Dixie Milling Co., High Point,	Sampled at mill	1906	
1413 Pure feed	Va	C. A. Norris & Co., Raleigh,	1906	
1372 Feed	N. C. J. Havens, Washington, N. C.	Sent in by M. P. Harrelson. Shelby, N. C. Sent in by mill	1906 May 1	
	Henderson Roller Mill Co., Monroe, N. C. The HO. Co., Buffalo, N. Y		Jan. 25 1906 Jan. 10 1906	
1274 Mixed feed	Horne-Goans Mill Co., London, Tenn. The Lewis Mills, Milton, N. C.	W. M. Graham, Charlotte, N. C. Sentin by mill	Feb. 17 1906 Mar. 8	

feed meals, etc. An idea of the quality of these feeds is given in the table below.

TION OF MISCELLANEOUS FEEDS.

2	of lbs.	Cla	imed –	per ce	ent.		For	und-r	er cei	nt.		
Laboratory Number.	Claimed Weight of Package-	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract.	Ingredients.
1307						10.37	4.48	6.47	2.70	10.01	65.97	Ground corn and oats.
1313 -						11.00	4.02	6.30	2.87	11.33	64.48	Corn, oats and wheat prod-
1139 -						16.12	4.65	8.06				uct. Wheat product.
1221	100	11.00	3.50	4.00		12.87	5.78	6.61	3.96	6.27	64.51	
1209 .		13.00	2.50	4.00		13.25	2.62	4.78	2.21	6.26	70.88	Wheat and corn product.
1343	80	13.00	2.50	4.00		12.12	4.01	3.28	2.27	9.97	68.35	do.
1326	100	13.00	2.50	4.00		12.25	3.61	3.78	3.02	7.11	69.43	
1192 -						14.75	4.05	7.00	4.12	9.77	60.31	Wheat and corn product.
1398	100	15.00	4.25	7.00		13.75	2.86	4.74	3.15	10.60	64.90	do.
1390	80	15.00	4.50	7.00		15.10	5.48	5.95	2.17	11.64	59.66	do.
1389	80	15.00	4.25	7.00		9.37	5.46	4.09	3.31	10.59	67.18	do.
1298						85.06	7.47	0.27	2.47			Meat meal.
1377 .						12.50	4.75	4.00	4.34	7.84	66.57	Wheat and corn product.
							4.63	9.69				do.
1156						12.12	5.00	9.85				do.
1154 .						14.12	5.16	5.46				Wheat product.
1155 .						15.00	4.66	6.24				do.
1337	100					12.75	1.41	2.89	1.81	8.40	72.74	Rye product.
1319	80					11.87	2.56	4.94	2.25	7.08	71.30	Barley.
1145 .						16.25	6.3 8	6.57				Wheat product, cotton-seed meal, corn, oats, mo- lasses, salt and condi- mental feed.
1345 -						10.50	3.62	10.50	3.58	7.40	64.40	
1200 .						13.50	2.43	3.10	3.17	8.80	69.00	Wheat shorts and screen-ings.
1212 .						11.62	4.60	5.25	2.35			Wheat and corn product.
1190 .						12.12	4.12	13.05				Wheat bran and ground eorn.
1163 .						13.37	3.55					
1413.		12.50	3.75	8.50		8.37		10.06	5.58	11.76		Wheat and corn product.
1372 -						6.25	4.45	5.79	4.13	13.92	65.46	
1314						19.75	9.00	5.72	3.92	9.80	51.81	Wheat bran, corn product
1261	100	17.65	7.60	6.50		16.62	5.01	1.28	2.91	8.34	65.84	and ground beans. Wheat product.
1282	100	18.00	4.50			18.77	4.86	12.07	3.59	5.89	54.82	Ground oats, some ground
1274	80	13.25	4.69	7.42		12.50	4.80	7.80	3.74	7.96	63.20	corn, ground peas and gluten feed. Wheat, bran and corn bran.
1219							4.17					Wheat product.

RESULTS OF THE EXAMINATION

Label. Label. Label.	ⁿ Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection. Retail Price of Package.
1344 Mixed feed	Magnolia Electric Mills, High	J. L. Moses, High Point, N. C.	Apr. 20
1211 Mill feed	Point, N. C.	J. A. Davis, High Point, N. C.	1906 - Feb. 9
1280 Mixed feed	J. A. Meadows, New Bern,	Sampled at mill	1906 Jan. 18
1362 Feed	N. C. - The J. E. M. Milling Co., Lex-	Sent in by mill	May 14
1150 Mill feed	ington, Ky Monitor Milling Co., Clare-	do	Jan. 3
	mont, N. C. Pearl Roller Mills, Randleman		
1311 Mixed feed	N. C. do	From mill	1906 Apr. 26 1906
1239 do	Plott & Osborne Co., Canton, N. C.	J. L. Smathers & Co., Murphy, N. C.	Jan. 18 1906
	Raleigh Milling Co., Raleigh,	Peebles Bros., Raleigh, N. C	Sept. 4
1393 Mill feed	Riverside Milling and Power	K. W. Ashcraft, Wadesboro,	Aug 29
1394 do	Co., Cartersville, Ga.	Gray Grocery Co., Wadesboro,	Aug. 4
1408do	dodo	J. P. Wyatt & Bro., Raleigh,	1906 Sept. 4 1906
1415do	do	Phillips & Penny, Raleigh, N. C.	Sept. 4
	- Herman De Rundeau, Crimora Va.	, W. T. Tyson, Sanford, N. C	Aug. 10
1299 Feed	Shelby Roller Mills, Shelby, N. C.	Sent in by mill	April 6
1162 Middlings	Star and Crescent Milling Co.	, W. B. Cooper, Wilmington,	Jan. 19 1906
1305 Chufas	Chicago, Ill.	Stonewall Adams, Raleigh, N. C.	Mar. 7
1207 Mill feed	Thomasville Roller Mills,	Perdue & Co., High Point N. C.	Feb 9
1301 Feed	Thomasville, N. C. G. A. Thompson, Thomasville	, Sent in by mill	April 7
1410do	N. C. J. H. Walker & Co., Reidsville N. C.	, Hunter & Dunn, Raleigh, N. C.	Sept. 9
1364do	Walkertown Milling Co. Walk.	- Sent in by mill	May 21
1361 Mill feed	ertown, N. C. - Xmore Mills, Charlotte, N. C.	do	May 12
1159 Beet pulp		Carolina Feed Store, Raleigh, N. C.	Nov. 16
1376 Protena alfalfa feed.	Ralston Purina Co., St. Louis Mo.		Sept. 1

DISCUSSION OF RESULTS.

Fifty-six (56) samples of miscellaneous feeds were examined.

OF MISCELLANEOUS FEEDS.—CONTINUED.

<u> </u>	I -lbs.	Clai	imed-	per cen	t.	Fe	ound-1	per ce			
Laboratory Number. Claimed	weight of Package-lbs.	Protein.	Fat.	Fiber,	Ash. Protein.	Fat.	Fiber.	Ash.	Mois- ture.	Nitro- gen Free Extract	Ingredients,
1344					9.87	4.55	2.94	2.20	8.70	71.7	Wheat and corn product.
1211	80	10.00	6.50	7.00		4.19	5.72	2.34			Corn, oats and wheat
1280	100	12.00	1.50	4.50	9.37	4.94	2.80	1.45	8.04	73.40	product. Wheat, corn and some oats.
1362					15.00	5.95	7.82	4.58	9.50	57.15	Wheat, bran and corn
1150		· ·			12.25	4.00	9.54	13.48			product. Wheat and corn bran.
1348	100 -				13.37	2.52	4.68	3.06	7.73	55.64	Screenings.
1311					13.25	3.45	7.86	3.06	9.26	63.12	Wheat, bran and corn product.
1239	80	12.00	4.46	9.36	12.50	4.92	4.78	4.33	5.51	68.21	Wheat and corn product.
1411					12.50	4.84	5.29	2.40	10.95	64.02	Mostly wheat bran and corn bran.
1393	100	12.38	4.32		12.56	5.22	2.96	3.13	9.79	64.34	Wheat and corn product.
1394 1	100	12.38	4.32		12.56	5.28	3.73	3.14	11.53	63.76	do.
1408	100	14.00	6.00	7.00	12.52	5.46	5.92	3.53	11.73	60.84	do.
1415		14.00	6.00	7.00	12.00	4.14	5.65	3.12	11.13	63.96	do.
1380 1	100	14.00	4.00	8.00	14.35	2.96	6.04	3.12	12.24	61.29	
					17.00	4.95	6.07	4.32	8.29	56.37	Wheat product.
1162					15.93	5.52	7.64				do.
1305					5.00	30.40	6.58	2.03	7.38	48.61	Chufas.
1207		18.75	4.66	4.75	15.00	5.07	5.96	4.29	6.67	63.01	Wheat product.
1301					10.37	4.35	3.33	2.71	8-87	70.37	Wheat and corn product.
1410 1	00	12.87	4.11	7.57	11.75		7.79	2.81	11.78		do.
1364						3.19	2.37	2.31	7.83	59.37	
					9.87	9.26	5.45	1.91	7.47	66.04	Ground oats and corn product.
1159					9.20	- 75	20.20				Beet pulp.
1376	-				11.25	4.31	16.56	5.41	9.96	52.51	Corn, oats and alfalfa.

A critical examination of the above table will reveal the true quality of these feeds.

ADULTERANTS.

When mixed with other good feeding materials without proper labeling or guarantee to indicate their presence, corn bran, rice chaff, ground corn-cobs, peanut hulls, peanut middlings, oat hulls, oat dust, mill sweepings, screenings, cotton-seed hulls, and other similar products are adulterants. The tables containing the chemical and microscopic examinations show that these adulterants were used to a considerable extent in the make-up of the feeds sold for stock in the State prior to the enforcement of the present Feed Law. To convey an idea of the real feeding value of these adulterants the following analyses were made:

	Per Cent Protein.	Per Cent	Per Cent Ash.	_
Peanut hulls	4.56	.81	2.17	67.31
Peanut middlings	8.75	.88	16.75	40.75
Ground corn-cobs	3.12	.32	2.19	30.37
Rice chaff	2.50	.31	18.37	34.40
Oat hulls	3.03	1.06	6.70	29.07
Oat dust	8.09	5.01	6.09	1.82
Wheat screenings	9 08	2.02	2.90	3.00
Corn bran	9.00	5.08	1.30	12.70
Cotton-seed hulls	4.75	1.59	3.20	40.54

Inspection and Analyses of Cotton-seed Meal.

AN ACT TO REGULATE THE SALE AND INSPECTION OF COTTONSEED MEAL.

[Chapter 267, Laws 1905.]

The General Assembly of North Carolina do cnact:

Section 1. That chapter three hundred and thirty-nine (339) of the Public Laws of one thousand nine hundred and three (1903), entitled "An act to regulate the sale, inspection and branding of cotton-seed meal," be amended so as to read as follows:

Sec. 2. That all cotton-seed meal sold for use as fertilizer or feed shall be subject to an inspection tax of twenty cents per ton, and be subject to inspection, as other fertilizers or fertilizing materials, unless sold to manufacturers for use in manufacturing fertilizers.

Sec. 3. That all cotton-seed meal offered for sale, unless sold to manufacturers for use in manufacturing fertilizers, shall have plainly branded on the bag con-

taining it, or on a tag attached thereto, the following data:

1. Cotton-seed meal with brand.

2. Weight of package.

3. Ammonia or nitrogen.

4. Name and address of manufacturer.

Sec. 4. That no person or persons, firm or corporation shall offer for sale any cotton-seed meal, except as provided in section three of this act, with a minimum per cent of ammonia of less than seven and one-half (7½) per cent, Meal containing seven and one-half (7½) per cent or more of ammonia is standard meal, and may be so branded. Meal containing eight (8) per cent or more of ammonia is high-grade meal, and may be so branded.

Sec. 5. That the State Board of Agriculture is empowered and directed to make such rules and regulations as are necessary to a proper carrying into effect the provisions of this act, and to provide for all such tags as manufacturers may demand, upon paying the tax therefor. Any person wilfully violating any of the regulations made by the Board of Agriculture in connection with this act shall be guilty of a misdemeanor. Any person or persons, firm or corporation who shall sell or offer for sale any cotton-seed meal without having the proper tax tags attached thereto, or who shall use the required tags the second time to avoid the payment of the tonnage charge, and every person who shall remove any such meal, shall be liable to a penalty of ten dollars (\$10) for each separate bag, barrel or other package sold or offered for sale or removed, to be recovered by any person who may sue for the same.

Sec. 6. That any person or persons, firm or corporation who shall sell or offer for sale any cotton-seed meal contrary to the provisions above set forth shall be guilty of a misdemeanor, and all cotton-seed meal so sold or offered for sale shall be subject to seizure, condemnation and sale by the Commissioner of Agriculture. Such seizure and sale shall be made under the direction of the Commissioner of Agriculture by an officer or agent of the department; the sale to be made at the court-house door in the county in which the seizure is made, after thirty (30) days' advertisement in some newspaper published in said county, or if no newspaper is published in said county, then by like advertisement in a newspaper published in the nearest county thereto having a newspaper. The advertisement shall state the grade of the meal, the quantity, why seized and offered for sale.

The Commissioner, however, shall have the discretion to release the meal so seized and condemned upon compliance with the law as set forth above and the payment of all costs and expenses incurred by the department in any proceedings connected therewith. The net proceeds from such sale shall be placed in the general fund of the department and accounted for upon its books.

SEC. 7. Whenever the Commissioner of Agriculture shall be satisfied that any cotton-seed meal is essentially below the guaranteed analysis it shall be his duty to assess said deficiency against the manufacturer of the meal and require that

the value of said deficiency be made good to all persons who, in the opinion of the Commissioner, have purchased the said meal; and the Commissioner may seize any meal belouging to said company, to the value of the deficiency, if the deficiency shall not be paid within thirty (30) days after notice to the company. If the Commissioner shall be satisfied that the deficiency in analysis was due to intention or fraud of the manufacturer, then the Commissioner shall assess and collect from the manufacturer twice the amount of the deficiency and pay over the same to parties who purchased said meal. That if any manufacturer shall resist such collection or payment the Commissioner shall immediately publish the analysis and the facts in The Bulletin and in such newspapers in the State as he may deem necessary.

Sec. 8. It shall be unlawful for any manufacturer to adulterate cotton-seed

meal in the process of manufacture or otherwise.

Sec. 9. This act shall be in force from and after July first, nineteen hundred and five (1905).

In the General Assembly read three times, and ratified this the 17th day of

February, A. D. 1905.

ANALYSES OF COTTON-SEED MEAL.

Laboratory Number,	Name and Address of Manufacturer.	Where Sampled,	Per cent Ammonia Guaranteed.	Per cent Ammonia Found.	Per cent Protein Found.	Remarks.
2003	Battleboro Oil Co., Battleboro, N. C.	Battleboro		8.36	43.05	
986	do	do		8.16	42.01	
2038	do	do		8.05	41.45	
973	do	do		8.02	41.30	
988	do	do		7.68	39.55	
2002	do	(lo		7.50	38.62	
995	do	do		7.46	38.41	
2080	do	do		8.03	41.35	
2081	do	do		7.66	39.44	
2032	Bragaw, William, & Co., Washington, N. C.	Washington	7.50	7.54	38.83	
968	Chatham Cotton Oil Co., Pittsboro, N. C	Pittsboro		8.02	41.30	
957	Clayton Oil Co., Clayton, N. C	Clayton		7.60	39.14	
2011	do	do		7.50	38.62	
2044	Consumers Cotton Oil Co., Tarboro, N. C	Tarboro	7.50	7.38	38.00	
981	Cotton Oil and Ginning Co., Scotland Neck. N. C.	Scotland Neck-		7.72	39.75	
2056	do	Palmyra		7.68	39.55	
2 031	Dunn Oil Mill Co., Dunn, N. C	Roseboro	7.50	7.99	41.14	
2023	Elba Manufacturing Co., Charlotte, N. C	Charlotte		8.05	41.45	
959	do	Hickory		7.32	37.69	
2043	Farmers Cotton Oil Co., Wilson, N. C.	Enfield	7. 50	8.09	41.66	
2 058	do	Elm City		8.05	41.45	
977	Fremont Oil Co., Fremont, N. C.	Fremont		7.94	40.89	
992	Havens Oil Co., Washington, N. C.	Washington		7.60	39.14	
2009	do	do	7.50	8.11	41.76	
2045	do	Franklinton	7.50	7.50	38.62	
2006	Hertford Cotton Oil Co., Hertford, N. C	Elizabeth City-	7.50	7.58	39.03	
990	Laurinburg Oil Co., Laurinburg, N. C	Laurinburg		8.12	41.81	
983	Lenoir Oil and Ice Co., Kinston, N. C	Kinston		8.72	44.90	
975	do	do		8.58	43.18	
954	do	do		8.36	43.05	
955	do	do		8.32	42.84	
970	do	do		8.30	42.74	
993	do	do		8.28	42.64	
953	do	do		8.24	42.43	
998	do	do		8.08	41.61	

THE BULLETIN.

ANALYSES OF COTTON-SEED MEAL.—CONTINUED.

Laboratory Number,	Name and Address of Manufacturer.	Where Sampled,	Per cent Ammonia Guaranteed.	Per cent Ammonia Found.	Per cent Protein Found.	Remarks
2040 I	Lenoir Ice and Oil Co., Kinston, N. C	Kinston		8.13	41.86	
985 I	Louisburg Cotton Oil Mill, Louisburg, N. C.	Wake Forest		8.21	42.38	
965 N	North Carolina Cotton Oil Co., Charlotte,	Charlotte		7.44	38.31	
2053 -	N. C. do	Lumber Bridge		7.97	41.04	
956 N	North Carolina Cotton Oil Co., Henderson,	Henderson		7.96	40.99	
2 029 -	N. C. do	Scotland Neck-		7.83	40.32	
966 N	North Carolina Cotton Oil Co., Raleigh,	Raleigh		8.20	42.23	
2037 -	N. C. do	Wake Forest	7.50	7.56	38.93	
2055 -	do	Raeford		7.72	39.75	
2015 N	North Carolina Cotton Oil Co., Wilmington,	Whiteville	7.50	7.68	39.55	
2016 -	N. C. do	Warsaw	7.50	7.64	39.75	
987 F	Pine Level Oil Mill, Pine Level, N. C	Pine Level		8.66	44.59	
2048 -	do	Smithfield	7.50	7.95	40.94	
967 F	Pitt County Oil Mill Co., Winterville, N. C.	Winterville		8.36	43.05	
2007 ~	do	Greenville	7.50	8.11	41.76	
952 F	Planters Cotton-seed Oil Co., Rocky Mount,	Rocky Mount		7.94	40.89	
962 -	N. C. do	do		7.78	40.06	
2064 -	do	do		7.99	41.14	
997 F	Red Springs Oil and Fertilizer Co., Red	Red Springs		7.96	40.99	
976 R	Springs, N. C. Rowland Oil and Fertilizer Co., Rowland,	Rowland		7.74	39.81	
2027 B	N. C. Royster, F. S., Guano Co., Tarboro, N. C	Everett	7.50	8.18	42.12	
2035 S	Southern Cotton Oil Co., Charlotte, N. C.	Gibson Station-	7.50	7.89	40.63	
2008 S	outhern Cotton Oil Co., Conetoe, N. C	Washington	7.50	7.68	39.55	
2047 -	do	Conetoe	7.50	7.66	39.44	
2034 S	outhern Cotton Oil Co., Goldsboro, N. C.	Magnolia	7.50	7.73	39.80	
2033 -	do	Goldsboro	7.50	7.73	39.80	
2026 -	do	Enfield	7.50	7.95	40.94	
2025 S	outhern Cotton Oil Co., Rocky Mount, N. C.	Rocky Mount	7.50	7.99	41.14	
2046	do	do	7.50	7.54	38.89	
2049 S	outhern Cotton Oil Co., Selma, N. C	Smithfield	7.50	7.48	38.59	
958 S	outhern Cotton Oil Co., Wilmington, N. C.	Mount Olive		7.66	39.44	
2010 S	outhern Cotton Oil Co., Wilson, N. C.	Edenton	7.50	7.02	36.15	
2028 -	do	Tillery	7.50	7.26	37.38	
2030 S	outhern Cotton Oil Co., Charlotte, N. C	Black Creek	7.50	7.72	39.75	
969 S	pring Hope Cotton Oil Co., Spring Hope,	Spring Hope		7.86	40.47	
974 V	N. C. Verner Oil Co., Lattimore, N. C	Lattimore		8.30	42.74	

ANALYSES OF COTTON-SEED MEAL, -CONTINUED.

Laboratory Number.	Name and Address of Manufacturer.	Where Sampled.	Per cent Ammonia Guaranteed.	Per cent Ammonia Found.	Per cent Protein Found.	Remarks.
2005	Virginia-Carolina Chemical Co., Richmond,	Edenton .	7.50	8.25	42.48	
2022	Wrendale Oil Mill Co., Battleboro, N. C	Battleboro.		8.40	43.26	
982	do	do		7.94	40.89	
999	do	do		7.48	38.53	

DISCUSSION OF RESULTS.

Good grades of cotton-seed meal contain 43 per cent or more of protein. This means that they have about 7 per cent of nitrogen, which is equal to 8.50 per cent of ammonia. Meals in past years especially have not infrequently been considerably higher than this.

Seventy-five (75) samples of eotton-seed meal were examined.

Sixty-six (66) of these contained as much or more protein than was required by the standard of 7.50 per cent ammonia, which equals 38.62 per cent protein.

Eight (8) samples were below the legal standard, as they did not contain as much as 7.50 per cent ammonia.

THE MICROSCOPIC EXAMINATION OF FEEDS.

It was not possible to make chemical analyses of all samples collected, but microscopic examinations were made of all samples. The results of the microscopic examination of samples are brought together below:

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Ingredients.
1 (M)	Shipstuff	Adams Grain and Provis-	S. J. Stalling, Littleton,	Wheat product.
2 (M)	do	Adams Grain and Provis- ion Co., Charlotte, N. C.	N. C. William Lemly & Co., Morrisville, N. C.	Wheat product and
44 (M)	Bran and shorts	Acme Milling Co., Tal-	Bristol & Harbison, Mor-	Wheat and corn
51 (M)	Victor corn and oat	American Cereal Co., Chi-	ganton, N. C. Parham Bros., Morgan-	Corn, oats and oat
28 (M)	Bran	Asheville Milling Co.,	ton, N. C. John F. Love, Gastonia,	Wheat bran and corn
29 (M)	do	do	John E. Fain, Murphy,	bran. do.
30 (M)	do	do	N. C. Forney & Co., Morgan-	do.
21 (M)	Shipstuff	Ballard & Ballard, Louis-	ton, N. C. George A. Rose & Co.,	Wheat product.
25 (M)	do	ville, Ky. do	Boykin Co., Wilson,	do.
41 (M)	do	do	N. C. Bost & Newton, Hickory,	do.
49 (M)	Coarse flakey bran-	Crescent Milling Co.,	N. C. Southern Grocery Co., Henderson, N. C. Wells Grocery Co., Wil-	do.
23 (M)	Shipstuff	Dan Valley Mills, Dan-	Wells Grocery Co., Wil-	do.
31 (M)	do	do	son, N. C. Cooper & Gill, Statesville,	do.
32 (M)	do	do	N. C. Best & Thompson, Golds-	do.
18 (M)	do	Dunlop Mills, Richmond,	boro, N. C. The Alston Co., Louis-	do.
19 (M)	Wheat bran	v a. do	burg, N. C. E. A. Keely & Co. Hen-	Wheat bran and some
			derson, N. C. The Gray Co., Littleton, N. C.	
26 (M)	do	do	W. B. Dawes, Selma, N.C.	Wheat product.

MICROSCOPIC EXAMINATION OF FEEDS.—CONTINUED.

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Ingredients.
27 (M)	Middlings	Dunlop Mills, Richmond,	W. A. Williams, More- head City, N. C.	Wheat product.
42 (M)	Shipstuff	Va. Harrisonburg Milling Co.	J. Flem. Johnson & Co.,	do.
39 (M)	Bran and shorts	Harrisonburg, Va. Mecklenburg Roller Mills,	Lula Store Co., Kings	do.
17 (M)	Shipstuff	Charlotte, N. C. J. D. Manor & Co., New	Sterling Cotton Mill, Franklinton, N. C.	do.
9 (M)	do	Market, Va. Mountain City Mill Co.,	S. K. Breeding, Hender-	Wheat and corn
10 (M)	Mixed bran	Chattanooga, Tenn.	R. H. Hyatt & Co.,	product. do.
11 (M)	do	do	T. D. England, Brevard,	do.
12 (M)	Shipstuff	do	N. C. Cochran & McLaughlin,	do.
13 (M)	Mixed bran	do	Charlotte, N. C.	do.
33 (M)		do		Wheat bran and corn
34 (M)	do	do	Asheville, N. C. John H. Pearson, Mor-	bran. do.
6 (M)		Liberty Mills, Nashville,	ganton, N. C.	Wheat product.
7 (M)		Tenn.		do.
8 (M)		do	N. C.	do.
		New Prague Flour Mill	Co., Morganton, N. C.	do.
50 (M)		Co., New Prague, Minn.	Henderson, N. C.	Wheat bran and corn
38 (M)	Bran and shorts	Newport Mill Co., New- port, Tenn. Read Bros., Morristown,	N. C.	product.
14 (M)		Tonn	ton N C	Wheat bran.
15 (M)		do	N. C.	do.
16 (M)		do	N. C.	do.
43 (M)		The Riverton Mills Co., Riverton, Va.	A. F. Hartsell Co., Con- cord, N. C.	do.
53 (M)		Riverside Milling and Power Co., Carters-	Phillips & Penny, Raleigh, N. C.	Corn and wheat product.
3 (M)	Wheat bran	ville, Ga. J. Allen Smith & Co.,	Neuse Milling Co.,	Wheat product.
4 (M)	Shipstuff	Knoxville, Tenn.	John E. Fain, Murphy, N. C.	do.
5 (M)	do	do	Concord Wholesale Grocery Co., Concord,	do.
40 (M)	do	Statesville Flour Mills,	N. C. W. W. Rankin & Co.,	do.
35 (M)	Wheat middlings	Statesville, N. C. Tennessee Mill Co.,	Mooresville, N. C. J. A. Greer, Asheville,	do.
36 (M)	do	Estill Springs, Tenn.	N. C. Lackey Bros., Hamlet,	do.
37 (M)	do	do	N. C. Rankin, Harris & Mc-	do.
24 (M)	Wheat bran	Washburn-Crosby Co.,	Neely, Mooresville, N.C. Wells Grocery Co.,	Wheat bran.
45 (M)	do	Minneapolis, Minn. Washburn-Crosby Co.,	Wilson, N. C. T. Ivey, Cary, N. C	Pure wheat bran.
46 (M)	do	Louisville, Ky.	do	Wheat shorts.
48 (M)				
20 (M)	Middlings	Staunton, Va.	Keely & Co., Henderson, N. C. Southern Grocery Co.,	do.
20 (11)	arragings		Henderson, N. C.	

DISCUSSION OF RESULTS.

Fifty-one (51) samples of feeds were examined microscopically. Inspection of the above table will reveal the components of these feeds.

SUMMARY.

Wheat Bran.—Of the fifty-six (56) samples of bran examined, forty-four (44) were found to be pure-wheat products, while the other twelve were mostly mixtures of wheat bran and corn bran.

Middlings.—Fifty-one (51) samples of middlings or shorts were

examined, and all were found to be pure-wheat products.

Bran and Shorts.—Of the twenty-two (22) samples of bran and shorts examined, eleven were pure-wheat products. The remaining ones were mixtures of wheat products and other materials.

Shipstuff.—Of the forty-two (42) samples of shipstuff examined, thirty-three (33) were found to be pure-wheat products, while the others proved to be mixtures of wheat products with other substances.

Corn and Oat Feeds.—Five (5) samples of corn and oat feeds were examined, and were found to be about an average in quality for this class of feeds.

Rice Feeds.—Two (2) samples of rice feeds were examined, which

were up to standard quality.

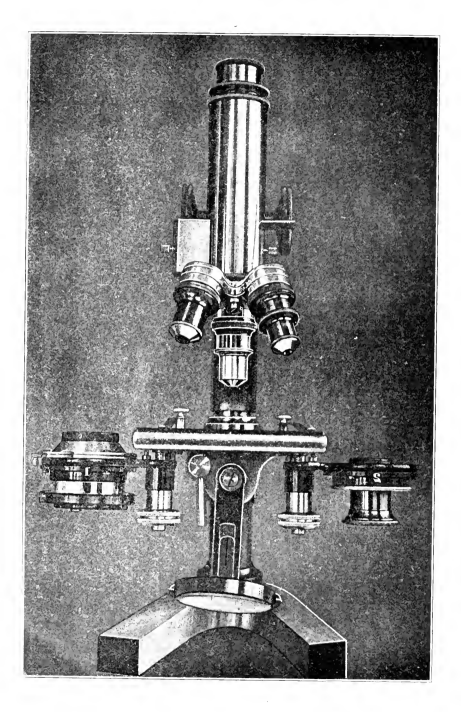
Molasses Feeds.—Seven (7) samples of molasses feeds were examined. These are average quality feeds, being perhaps a little better than wheat bran.

Hominy Feeds.—Twenty-one (21) samples were examined, and were found to be about standard in quality.

Cotton-seed Feeds.—Four samples were examined, and all but one

were up to guarantee.

Miscellaneous Feeds.—Fifty-six (56) samples were examined, and most of them were of good quality.



A MICROSCOPE FOR THE HAPIS SHANGING FROM PLANE TO POLARIZED LANGUAGE VERSA.

*"The micro-polariscope or polariscope used in connection with the microscope. The consist of two prisms, that is, two and spar and cemented together was a palsam.

"These nicol prisms are then mounted in such a way that the light passes through them lengthwise, and in passing is divided into two

rays of plane polarized light.

"Polarizer and Analizer.—The polarizer is one of the nicol prisms. It is placed beneath the object, and in this way the object is illuminated with polarized light. The analizer is the other nicol and is placed at some level above the object very convenient above the objective."

The application of polarized light in the microscopic examination of foods and feeds is indispensable. Its importance, however, is not

as yet fully recognized by many chemists.

The chemist many times in examining a product has to resort to the differences existing between the starch granules of different substances for his final conclusions. Many starches differ greatly in size, shape, hilum, action towards certain reagents and polarized light. There are exceptions to this, and in examining foods we sometimes find different starches resembling each other closely in size, shape, and action towards certain reagents. When such a case presents itself we generally get a clearer insight into the product by using polarized light.

It is very seldom we find different starches in the same mixture that polarize alike. So polarized light is what we resort to in the end.

The ordinary continental microscopes do not have the micro-polariscope readily adjustable. When using polarized light with these instruments considerable time is lost in changing from plane to polarized light.

The microscope shown in this cut was designed by the writer to save as much time as possible in changing from plane to polarized light,

and vice versa.

The instrument is constructed with two substages instead of one, the regular one (1) for the abbé condenser and the other (2) for the polarizer. The polarizer so arranged can be thrown into the optical axis at will. The analizer (3) or other nicol prism is mounted as in petro-graphical instruments, the prism being placed in the draw-tube

^{*} Gage.

48 The Br

just above the objective. It is light is desired the analizer is the abbé condenser is moved this place from the left. Whabbé condenser are moved condenser taking the place changes can be made erable time that cannot be save are not similarly constructed.

the right, at the same time and the polarizer swung into ght is desired the analizer and cir original positions, the abbéasly occupied by the polarizer. y few seconds, thus saving considith the ordinary microscopes, which

The present impracticable way of changing from plane to polarized light with ordinary microscopes and the time consumed in the operation is well known to all microscopists. It is not necessary to have an instrument as shown in this cut made to order. It is a simple matter and not expensive for manufacturers of microscopes to fit any microscope with an analizer in the draw-tube and a second substage for the polarizer so that both can be brought into and thrown out of use as described above.

This instrument has been in use in this laboratory for about six months and has given satisfaction.

THE BULLETIN

OF THE

NORTH CAROLINA

DEPARTMENT OF AGRICULTURE

SEVENTH REPORT

ON

FOOD ADULTERATION

UNDER THE PURE FOOD LAW.

DECEMBER, 1906

THIS BULLETIN IS SENT FREE TO RESIDENTS OF THE STATE ON APPLICATION

STATE BOARD OF AGRICULTURE.

S. L. Patterson, Commissioner, ex officio Chairman, Raleigh.

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REPORT ON FOOD PRODUCTS FOR 1906.

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The results of the examination of food products for the year 1906, which is the Seventh Annual Report, the food law under which the work has been done, and the rulings and food standards adopted by the Board of Agriculture are presented on the following pages.

AN ACT TO PREVENT THE SALE OF ADULTERATED AND MISBRANDED FOOD.

Chapter 86, Public Laws 1899. Chapter 306, Public Laws 1905.

The General Assembly of North Carolina do enact:

Section 1. That for the purpose of protecting the people of the State from imposition by the adulteration and misbranding of articles of food the Board of Agriculture shall cause to be procured from time to time, and under rules and regulations to be prescribed by them in accordance with section 9 of this act, samples of food, beverages and condiments offered for sale in the State, and shall cause the same to be analyzed or examined microscopically or otherwise by the chemists or other experts of the Department of Agriculture. The Board of Agriculture is hereby authorized to make such publications of the results of the examinations, analyses and so forth as they may deem proper.

SEC. 2. That no person, by himself or agent, shall knowingly manufacture, sell, expose for sale, or have in his possession with intent to sell, any article of food which is adulterated or misbranded within the meaning of this act: and any person who shall violate any of the provisions of this act shall be guilty of a misdemeanor, and for such offense shall be fined not exceeding two hundred dollars for the first offense and for each subsequent offense not exceeding three hundred dollars, or be imprisoned not exceeding one year, or both, in the discretion of the court; and such fines, less legal costs and charges, shall be paid into

the treasury of the State, for the benefit of the Department of Agriculture, to be

used exclusively in executing the provisions of this act.

Sec. 3. That the chemists or other experts of the Department of Agriculture shall make, under rules and regulations pre-cribed by the Board of Agriculture, examinations of specimens of food, beverages and condiments offered for sale in North Carolina, which may be collected from time to time under their directions in various parts of the State. If it shall appear from such examination that any of the provisions of this act have been violated, the Commissioner of Agriculture shall at once certify the facts to the proper solicitor and furnish that officer a copy of the result of the analysis, duly authenticated by the analyst under oath. In all prosecutions arising under said act as amended the certificate of the chemist making the analysis or test, when duly sworn to by such analyst, shall be prima facie evidence of the fact or facts therein certified. If it shall appear from such examination or analysis that any of the provisions of said act have been or are being violated, the Commissioner of Agriculture shall cause to be published in the newspaper having the largest circulation in the town or city in which such violation has been committed, and in any other newspaper, in his discretion, a brief statement of the results of the examination or analysis, with the name of the person or firm having committed such violation, and the name of the person or firm manufacturing or packing such product.

Sec. 4. That it shall be the duty of every solicitor to whom the Commissioner of Agriculture shall report any violation of this act to cause proceedings to be commenced and prosecuted without delay for the fines and penalties in such cases

provided.

Sec. 5. That the term "food" as used herein shall include all articles used for food, candy, condiment or drink by man or domestic animals, whether simple, mixed or compound. The term "misbranded" as herein used shall include all articles of food or articles which enter into the composition of food, the package or label of which shall bear any statement purporting to name any ingredients or substances as being contained or not being contained in such article, which statement shall be false in any particular.

SEC. 6. That for the purpose of this act an article of food shall be deemed

adulterated—

First. If any substance or substances has or have been mixed or packed with it so as to reduce or lower or injuriously affect its quality or strength so that such product when offered for sale shall deceive or tend to deceive the purchaser.

Second. If any inferior substance or substances has or have been substituted, wholly or in part, for the article, so that the product when sold shall deceive or

tend to deceive the purchaser.

Third. If any valuable constituent of the article has been wholly or in part abstracted so that the product when sold shall deceive or tend to deceive the purchaser.

Fourth. If it be an imitation of and sold under the specific name of another

article.

Fifth. If it be mixed, colored, powdered, coated, polished or stained in a manner whereby damage or inferiority is concealed, so that such product when sold shall deceive or tend to deceive the purchaser.

Sixth. If it contain any added poisonous ingredient or any ingredient which

may render such article injurious to the health of the person consuming it.

If it contain any of the following substances, which are hereby declared deleterious and dangerous to health when added to human food, to-wit: Colors which contain antimony, arsenie, barium, lead, cadmium, chromium, cepper, mercury, uranium or zine; or the following colors; gamboge, coralline, picric acid, aniline, or any of the contrar dyes; saccharine, dulcin, glucin or any artificially or synthetically prepared substitute for sugar; paraffine, formaldehyde, beta-napthol, abrastol, benzoic acid or benzoates, salicylic acid or salicylates, boric acid or borates, sulphurous acid or sulphites, hydrofluoric acid or any fluorine compounds, sulphuric acid or potassium sulphate or wood alcohol: Provided, that cutsups and condimental sauces may, when the fact is plainly and legibly stated in the English language on the wrapper and label of the package in which it is retailed, contain not to exceed two-tenths of one per cent of benzoic acid or its equivalent in sodium benzoate. Fermented liquors may contain not to exceed two-tenths of one per cent

of combined sulphuric acid and not to exceed eight thousandths of one per cent of

sulphurous acid.

Seventh. If it be labeled or branded so as to deceive or mislead the purchaser, or purport to be a foreign product when branded so, or an imitation, either in package or label, of an established proprietary product which has been trademarked or patented.

Eighth. If it consists of the whole or any part of a diseased, filthy, decomposed or putrid animal or vegetable substance, or any portion of an animal unfit for food, whether manufactured or not, or if it is the product of a diseased animal

or of an animal that has died otherwise than by slaughter.

In cases of meats, cysters or fish sold or offered for sale in the fresh state, if such meats, oysters or fish shall have been inoculated, dusted, powdered, sprayed, rubbed, anointed, washed, sprinkled or funnigated or in any manner treated with any of the substances declared deleterious and dangerons by this act, or with any antiseptic or chemical preservative or dye-stuff whatsoever whose use and apparent purpose is to retard, prevent or mask decomposition or to give to the meat, oysters or fish a false appearance of freshness or quality. In addition to the ways already provided, sausage shall be deemed adulterated if it is composed in any part of liver, lungs, kidneys or other viscera of animals: *Provided*, that the use of animal intestines as sausage casings shall not be deemed an adulteration.

Ninth. That candies and chocolate may be deemed to be adulterated if they contain terra alba, barytes, tale, chrome yellow or other mineral substances or poisonous colors or flavors or other ingredients deleterious or detrimental to health: *Provided*, that an article of food, beverage or condiment which does not contain any added poisonous ingredient shall not be deemed to be adulterated in

the following cases:

First. In the case of articles, mixtures or compounds which may be now or from time to time hereafter known as articles of food, beverages or condiments under their own distinctive names and not included in definition fourth of this section.

Second. In the case of articles labeled, branded or tagged so as to plainly indicate that they are mixtures, compounds, combinations, imitations or blends.

Third. When any matter or ingredient has been added to the food, beverage or condiment because the same is required for the production or preparation thereof as an article of commerce in a state fit for carriage or consumption, and not fraudulently to increase the buik, weight or measure of the food, beverage or condiment or conceal the inferior quality thereof: Provided, that the same shall be labeled, branded or tagged as prescribed by the Board of Agriculture, so as to show them to be compounds and the exact character thereof: And provided further, that nothing in this act shall be construed as requiring or compelling proprietors or manufacturers of proprietary foods to disclose their trade formulas except in so far as the provisions of this act may require to secure freedom from adulteration or imitation: Provided further, that nothing in this act shall be construed to apply to proprietary or patent medicines.

Fourth. Where the food, beverage or condiment is unavoidably mixed with some harmless extraneous matter in the process of collection or preparation: *Provided further*, that no person shall be convicted under the provisions of this act when he is able to prove a written guaranty of purity in a form approved by the Board of Agriculture as published in their rules and regulations, signed by the wholesale jobber, manufacturer or other party from whom he purchased said

article.

Sec. 7. That the Board of Agriculture is hereby authorized to cause all compounds, mixtures or blended products to be properly branded and prescribe how

this shall be done.

SEC. 8. That it shall be the duty of the Board of Agriculture to prepare and publish from time to time lists of the articles, mixtures or compounds declared to be exempt from the provisions of this act in accordance with section 6. The Board of Agriculture shall also from time to time fix and publish the limits of variability permissible in any article of food, beverage or condiment, and these standards, when so published, shall remain the standards before all courts: Provided, that when standards have been or may be fixed by the Secretary of Agriculture of the United States they shall be accepted by the Board of Agriculture and published as the standards for North Carolina.

SEC. 9. That every person who exposes for sale or delivers to a purchaser any condiment, beverage or article of food shall furnish, within business hours and upon tender and full payment of the selling price, a sample of such condiments, beverages or article of food to any person duly authorized by the Board of Agriculture to secure the same and who shall apply to such manufacturer or vendor or person delivering to a purchaser such beverage or article of food for such sample for such use in such sufficient quantity for the analysis of such article

or articles in his possession.

Sec. 10. That any manufacturer or dealer who refuses to comply, upon demand, with the requirements of section 9 of this act, or any manufacturer, dealer or person who shall impede, obstruct, hinder or otherwise prevent or attempt to prevent any chemist, inspector or other person in the performance of his duty in connection with this act shall be guilty of a misdemeanor, and shall upon conviction be fined not less than ten dollars nor more than one hundred dollars, or be imprisoned not more than one hundred days, or both, in the discretion of the court, and said fines, less the legal costs, shall be paid into the treasury of the State for the benefit of the Department of Agriculture, to be used exclusively in executing the provisions of this act.

Sec. 11. That this act shall not be construed to interfere with commerce or any

interstate commerce laws of the United States.

Sec. 12. That chapter one hundred and twenty-two, Public Laws of one thousand eight hundred and ninety-five, be and the same is hereby repealed.

Sec. 13. That this act shall be in force from the first day of August, one thousand eight hundred and ninety-nine.

STANDARDS AND RULINGS OF THE BOARD OF AGRICULTURE RELATING TO FOOD UNDER THE PURE-FOOD LAW.

Rulings have been made regarding the subject of branding or labeling and preservatives, and a form of guarantee provided as required in section 6 of the law. Standards have been fixed for a considerable number of food products. Others will be made later. The following subjects have been covered, and the attention of merchants is especially called to these rulings and standards.

These standards, except for baking powders, have been adopted by the Secretary of Agriculture of the United States, acting under authority conferred by act of Congress, approved June 3, 1902, and by action of the Board of Agriculture are the official standards for

North Carolina food products.

PRINCIPLES ON WHICH THE STANDARDS ARE BASED.

The general considerations which have guided the committee in preparing the standards for food products are the following:

1. The standards are expressed in the form of definitions, with or without

accompanying specifications of limit in composition.

2. The main classes of food articles are defined before the subordinate classes are considered.

3. The definitions are so framed as to exclude from the articles defined substances not included in the definitions.

4. The definitions include, where possible, those qualities which make the articles described wholesome for human food.

5. A term defined in any of the several schedules has the same meaning

wherever else it is used in this report.

. 6. The names of food products herein defined usually agree with existing American trade or manufacturing usage; but where such usage is not clearly established or where trade names confuse two or more articles for which specific designations are desirable, preference is given to one of the several trade names applied.

7. Standards are based upon data representing materials produced under American conditions and manufactured by American processes or representing such varieties of foreign articles as are chiefly imported for American use.

8. The standards fixed are such that a departure of the articles to which they apply, above the maximum or below the minimum limit prescribed, is evidence

that such articles are of inferior or abnormal quality.

9. The limits fixed as standard are not necessarily the extremes authentically recorded for the article in question, because such extremes are commonly due to abnormal conditions of production and are usually accompanied by marks of inferiority or abnormality readily perceived by the producer or manufacturer.

FOOD STANDARDS.

I. ANIMAL PRODUCTS.

A. MEATS AND THE PRINCIPAL MEAT PRODUCTS.

a. MEATS.

1. Meat, flcsh, is any clean, sound, dressed, and properly prepared edible part of animals in good health at the time of slaughter, and if it bears a name descriptive of its kind, composition, or origin, it corresponds thereto. The term "animals," as herein used, includes not only mammals, but fish, fowl, crustaceans, molhisks, and all other animals used as food.

2. Fresh meat is meat from animals recently slaughtered and properly cooled

until delivered to the consumer.

3. Cold-storage meat is meat from animals recently slaughtered and preserved

by refrigeration until delivered to the consumer.*

4. Salted, pickled, and smoked meats are unmixed meats preserved by salt, sugar, vinegar, spices, or smoke, singly or in combination, whether in bulk or in suitable containers, f

b. MANUFACTURED MEATS.

1. Manufactured meats are meats not included in paragraphs 2, 3, and 4, whether simple or mixed, whole or comminuted, in bulk or in suitable containers,† with or without the addition of salt, sugar, vinegar, spices, smokes, oils, or rendered fat. If they bear names descriptive of kind, composition, or origin, they correspond thereto and when bearing such descriptive names, if force or flavoring meats are used, the kind and quantity thereof are made known.

C. MEAT EXTRACTS, MEAT PEPTONES, ETC.

(Schedule in preparation).

d. LARD.

1. Lard is the rendered fresh fat from hogs in good health at the time of slaughter, is clean, free from rancidity, and contains, necessarily incorporated in the process of rendering, not more than one (1) per cent of substances, other than fatty acids and fat.

2. Leaf lard is lard rendered at moderately high temperatures from the internal fat of the abdomen of the hog, excluding that adherent to the intestines, and has

an iodin number not greater than sixty (60).

3. Neutral lard is lard rendered at low temperatures.

* The establishment of proper periods of time for cold storage is reserved for future consideration when the investigations on this subject, authorized by Congress, are completed.

The inner coating of the containers is free from pin holes, blisters, and cracks.

[†] Suitable containers for keeping moist food products such as sirups, honey, condensed milk, soups, meat extracts, meats, manufactured meats, and undried fruits and vegetables, and wrappers in contact with food product, contain on their surfaces, in contact with the food product, no lead, antimony, arsenic, zinc or copper or any compounds thereof or any other poisonous or injurious substance. If the containers are made of tin plate they are outside-soldered and the plate in no place contains less than one hundred and thriteen (113) milligrams of tin on a piece five (5) centimeters square or one and eight-tenths (1.8) grains on a piece two (2) inches square.

If the tin plate is lacquered, the lacquer completely covers the tinned surface within the container and yields to the contents of the container no lead, antimony, arsenic, zinc or copper or any compounds thereof, or any other poisonous or injurious substance.

B. MILK AND ITS PRODUCTS.

a. MILKS.

i. Milk is the fresh, clean, lacteal secretion obtained by the complete milking of one or more healthy cows, properly fed and kept, excluding that obtained within fifteen days before and ten days after calving, and contains not less than eight and one-half (8.5) per cent of solids not fat, and not less than three and one-quarter (3.25) per cent of milk fat.

2. Blended milk is milk modified in its composition so as to have a definite and

stated percentage of one or more of its constituents.

3. Skim milk is milk from which a part or all of the cream has been removed and contains not less than nine and one-quarter (9.25) per cent of milk solids.

4. Pasteurized milk is milk that has been heated below boiling but sufficiently to kill most of the active organisms present and immediately cooled to 50° Fahr. or lower.

5. Sterilized milk is milk that has been heated at the temperature of boiling water or higher for a length of time sufficient to kill all organisms present.

- 6. Condensed milk, evaporated milk, is milk from which a considerable portion of water has been evaporated and contains not less than twenty-eight (28) per cent of milk solids of which not less than twenty-seven and five-tenths (27.5) per cent is milk fat.
- 7. Sweetened condensed milk is milk from which a considerable portion of water has been evaporated and to which sugar (sucrose) has been added, and contains not less than twenty-eight (28) per cent of milk solids, of which not less than twenty-seven and five-tenths (27.5) per cent is milk fat.

8. Condensed skim milk is skim milk from which a considerable portion of

water has been evaporated.

9. Buttermilk is the product that remains when butter is removed from milk or

cream in the process of churning.

10. Goat's milk, ewe's milk, et cetera, are the fresh, clean, lacteal secretions, free from colostrum, obtained by the complete milking of healthy animals other than cows, preperly fed and kept, and conform in name to the species of animal from which they are obtained.

b. CREAM.

1. Cream is that portion of milk, rich in milk fat, which rises to the surface of milk on standing, or is separated from it by centrifugal force, is fresh and clean and contains not less than eighteen (18) per cent of milk fat.

2. Evaporated cream, clotted cream, is cream from which a considerable portion

of water has been evaporated.

e. MILK FAT OR BUTTER FAT.

1. Milk fat, butter fat, is the fat of milk and has a Reichert-Meissl number not less than twenty-four (24) and a specific gravity not less than 0.905 $\left(\frac{40^{\circ} \text{ C.}}{40^{\circ} \text{ C.}}\right)$

d. BUTTER.

1. Butter is the clean, non-rancid product made by gathering in any manner the fat of fresh or ripened milk or cream into a mass, which also contains a small portion of the other milk constituents, with or without salt, and contains not less than eighty-two and five-tenths (82.5) per cent of milk fat. By acts of Congress approved August 2, 1886, and May 9, 1902, butter may also contain added coloring matter.*

2. Renovated butter, process butter, is the product made by melting butter and reworking, without the addition or use of chemicals or any substances except milk, cream, or salt, and contains not more than sixteen (16) per cent of water

and at least eighty-two and five-tenths (82.5) per cent of milk fat.

^{*} Coloring matter of coal-tar origin is prohibited by the North Carolina Food Law.

e. CHEESE.

1. Cheese is the sound, solid, and ripened product made from milk or cream by coagulating the cascin thereof with remet or lactic acid, with or without the addition of ripening ferments and seasoning, and contains, in the water-free substances, not less than fifty (50) per cent of milk fat. By act of Congress, approved June 6, 1896, cheese may also contain added coloring matter.

2. Skim milk cheese is the sound, solid, and ripened product, made from skim milk by congulating the casein thereof with rennet or lactic acid, with or without

the addition of ripening ferments and seasoning.

3. Goat's milk cheese, ewe's milk cheese, et cetera, are the sound, ripened products made from the milks of the animals specified, by coagulating th casein thereof with rennet or lactic acid, with or without the addition of ripening ferments and seasoning.

f. ICE CREAMS.

1. Iec eream is a frozen product made from cream and sugar, with or without a natural flavoring, and contains not less than fourteen (14) per cent of milk fat.

2. Fruit ice cream is a frozen product made from cream, sugar, and sound, clean, mature fruits, and contains not less than twelve (12) per cent of milk fat.

3. Nut icc ercam is a frozen product made from cream, sugar, and sound, non-rancid nuts, and contains not less than twelve (12) per cent of milk fat.

g. MISCELLANEOUS MILK PRODUCTS.

1. Whey is the product remaining after the removal of fat and easein from milk in the process of cheese-making.

2. Kumiss is the product made by the alcoholic fermentation of mare's or cow's milk,

II. VEGETABLE PRODUCTS.

A. Grain Products.

a. GRAINS AND MEALS.

1. Grain is the full matured, clean, sound, air-dry seed of wheat, maize, rice, oats, rye, buckwheat, barley, sorghum, millet, or spelt.

2. Meal is the clean, sound product made by grinding grain.

3. Flour is the fine, clean, sound product made by bolting wheat meal and contains not more than thirteen and one-half (13.5) per cent of moisture, not less than one and twenty-five hundredth (1.25) per cent nitrogen, not more than one (1) per cent of ash, and not more than fifty hundredths (0.50) per cent of fiber.

4. Graham flour is unbolted wheat meal.

- 5. Gluten flour is the clean, sound product made from flour by the removal of starch and contains not less than five and six-tenths (5.6) per cent of nitrogen and not more than ten (10) per cent of moisture.
- 6. Maize meal, corn meal. Indian corn meal, is meal made from sound maize grain and contains not more than fourteen (14) per cent of moisture, not less than one and twelve hundredths (1.12) per cent of nitrogen, and not more than one and six-tenths (1.6) per cent of ash.

7. Rice is the hulled, or hulled and polished grain of Oryza satira.

8. Outmeat is meal made from hulled outs and contains not more than twelve (12) per cent of moisture, not more than one and five-tenths (1.5) per cent of crude fiber, not less than two and twenty-four hundredths (2.24) per cent of nitrogen, and not more than two and two-tenths (2.2) per cent of ash.

9. Ryc flour is the fine, clean, sound product made by bolting rye meal and contains not more than thirteen and one-half (13.5) per cent of moisture, not less than one and thirty-six hundredths (1.36) per cent of nitrogen, and not more

than one and twenty-five hundredths (1.25) per cent of ash.

10. Buckwheat flour is bolted buckwheat meal and contains not more than twelve (12) per cent of moisture, not less than one and twenty-eight hundredths (1.28) per cent of nitrogen, and not more than one and seventy-five hundredths (1.75) per cent of ash.

B. FRUIT AND VIGETABLES.

a. FRUIT AND FRUIT PRODUCTS.

(Except fruit juices, fresh, sweet, and fermented, and vinegars).

1. Fruits are the clean, sound, edible, fleshy fructifications of plants, distinguished by their sweet, acid, and ethereal flavors.

2. Dried fruit is the clean, sound product made by drying mature, properly prepared, fresh truit in such a way as to take up no harmful substance, and conforms in name to the fruit used in its preparation; sun-dried fruit is dried fruit made by drying without the use of artificial means; cvaporated fruit is dried fruit made by drying with the use of artificial means.

3. Evaporated apples are evaporated fruit made from peeled and cored apples, and contain not more than twenty-seven (27) per cent of moisture determined by the usual commercial method of drying four (4) hours at the temperature of

boiling water.

(Standards for other dried fruits are in preparation).

4. Canned fruit is the sound product made by sterilizing clean, sound, properly matured and prepared fresh fruit, by heating, with or without sugar (sucrose) and spices, and keeping in suitable, clean, hermetically scaled containers and conforms

in name to the fruit used in its preparation.

5. Preserve* is the sound product made from clean, sound, properly matured and prepared fresh fruit and sugar (sucrose) sirup, with or without spices or vinegar, and conforms in name to that of the fruit used, and in its preparation not less than forty-five (45) pounds of fruit are used to each fifty-five (55) pounds of sugar.

6. Honey preserve* is preserve in which honey is used in place of sugar

(sucrose) sirup.

7. Glueose preserve* is preserve in which a glucose product is used in place

of sugar (sucrose) sirup.

. 8. Jam, marmatade, is the sound product made from clean, sound, properly matured and prepared fresh fruit and sugar (sucrose), with or without spices or vinegar, by boiling to a pulpy or semisolid consistence, and conforms in name to the fruit used, and in its preparation not less than forty-five (45) pounds of fruit are used to each fifty-five (55) pounds of sugar.

9. Glucose jam, glucose marmalade,* is jam in which a glucose product is used

in place of sugar (sucrese).

10. Fruit butter* is the sound product made from fruit juice and clean, sound, properly matured and prepared fruit, evaporated to a semisolid mass of homogeneous consistence, with or without the addition of sugar and spices or vinegar, and conforms in name to the fruit used in its preparation.

11. Glucose fruit butter* is fruit butter in which a glucose product is used in

place of sugar (sucrose).

12. Jelly* is the sound, semisolid, gelatinous product made by boiling clean, sound, properly matured and prepared fresh fruit with water, concentrating the expressed and strained juice, to which sugar (sucrose) is added, and conforms in name to the fruit used in its preparation.

13. Glucose jelly* is jelly in which a glucose product is used in place of sugar

(sucrose).

b. VEGETABLES AND VEGETABLE PRODUCTS.

1. Vegetables are the succulent, clean, sound, edible parts of the herbaceous

plants used for culmary purposes.

2. Dried regetables are the clean, sound products made by drying properly matured and prepared vegetables in such a way as to take up no harmful substance, and conform in name to the vegetables used in their preparation: sun-dried regetables are dried vegetables made by drying without the use of artificial means: evaporated regetables are dried vegetables made by drying with the use of artificial means.

^{*} Products made with mixtures of sugar, glucose, and honey, or any two thereof, are reserved for future consideration.

3. Canned veyetables are sound, properly matured and prepared fresh vegetables, with or without salt, sterilized by heat, with or without previous cooking in vessels from which they take up no metallic substance, kept in suitable, clean, hermetically scaled containers, are sound and conform in name to the vegetables used in their preparation.

4. Pickles are clean, sound, immature cucumbers, properly prepared, without taking up any metallic compound other than salt, and preserved in any kind of vinegar, with or without spices; pickled onions, pickled beets, pickled beans, and other pickled vegetables are vegetables prepared as described above, and conform

in name to the vegetables used.

5. Salt pickles are clean, sound, immature cucumbers, preserved in a solution of common salt, with or without spices.

6. Sweet pickles are pickled encumbers or other vegetables in the preparation of

which sugar (sucrose) is used.

7. Sauerkraut is clean, sound, properly prepared cabbage, mixed with salt, and

subjected to fermentation.

8. Catchup (ketchup, catsup) is the clean, sound product made from the properly prepared pulp of clean, sound, fresh, ripe tomatoes, with spices and with or without sugar and vinegar; mushroom catchup, walnut catchup, et cetera, are catchups made as above described, and conform in name to the substances used in their preparation.

C. Sugars and Related Substances.

a. SUGAR AND SUGAR PRODUCTS.

SUGARS.

1. Sugar is the product chemically knewn as sucrose (saccharose), chiefly obtained from sugar cane, sugar beets, sorghum, maple, and palm.

2. Granulated, loaf, cut, milled, and powdered sugars are different forms of sugar and contain at least ninety-nine and five-tenths (99.5) per cent of sucrose.

3. Maple sugar is the solid product resulting from the evaporation of maple sap, and contains, in the water-free substance, not less than sixty-five one hundredths (0.65) per cent of maple sugar ash.

4. Massecuite, melada, mush sugar, and concrete are products made by evaporating the purified juice of a sugar-producing plant, or a solution of sugar, to a solid or semisolid consistence, and in which the sugar chiefly exists in a crystalline state.

MOLASSES AND REFINERS' SIRUP.

1. Molasses is the product left after separating the sugar from massecuite, melada, mush sugar, or concrete, and contains not more than twenty-five (25) per cent of water and not more than five (5) per cent of ash.

2. Refiners' sirup, treacle, is the residual liquid product obtained in the process of refining raw sugars and contains not more than twenty-five (25) per cent of

water and not more than eight (8) per cent of ash.

SIRUP.

1. Sirup is the sound product made by purifying and evaporating the juice of

a sugar-producing plant without removing any of the sugar.

- 2. Sugar-cane sirup is sirup made by the evaporation of the juice of the sugar-cane or by the solution of sugar-cane concrete, and contains not more than thirty (30) per cent of water and not more than two and five-tenths (2.5) per cent of ash.
- 3. Sorghum sirup is sirup made by the evaporation of sorghum juice or by the solution of sorghum concrete, and contains not more than thirty (30) per cent of water and not more than two and five-tenths (2.5) per cent of ash.
- 4. Maple sirup is sirup made by the evaporation of maple sap or by the solution of maple concrete, and contains not more than thirty-two (32) per cent of water and not less than forty-five hundredths (0.45) per cent of maple sirup ash.
- 5. Sugar sirup is the product made by dissolving sugar to the consistence of a

sirup and contains not more than thirty-five (35) per cent of water.

b. GLUCOSE PRODUCTS.

- 1. Starch sugar is the solid product made by hydrolyzing starch or a starch-containing substance until the greater part of the starch is converted into dextrose. Starch sugar appears in commerce in two forms, anhydrous starch sugar and hydrous starch sugar. The former, crystallized without water of crystallization, contains not less than ninety-live (95) per cent of dextrose and not more than eight-tenths (0.8) per cent of ash. The latter, crystallized with water of crystallization, is of two varieties—70 sugar, also known as brewers' sugar, contains not less than seventy (70) per cent of dextrose and not more than eight-tenths (0.8) per cent of ash; 80 sugar, climax or acme sugar, contains not less than eighty (80) per cent of dextrose and not more than one and one-half (1.5) per cent of ash.
- The ash of all these products consists almost entirely of chlorids and sulphates. 2. Glucose, mixing glucose, confectioner's glucose, is a thick, sirupy, colorless product made by incompletely hydrolyzing starch, or a starch-containing substance, and decolorizing and evaporating the product. It varies in density from forty-one (41) to forty-five (45) degrees Baumé at a temperature of 100° Fahr. (37.7° C.), and conforms in density, within these limits, to the degree Baumé it is claimed to show, and for a density of forty-one (41) degrees Baumé contains not more than twenty-one (21) per cent and for a density of forty-five (45) degrees not more than fourteen (14) per cent of water. It contains on a basis of forty-one (41) degrees Baumé not more than one (1) per cent of ash, consisting chiefly of chlorids and sulphates.

c. Candy.

1. Candy is a product made from a saccharine substance or substances with or without the addition of harmless coloring, flavoring, or filling materials and contains no terra alba, barytes, tale, chrome yellow, or other mineral substances, or poisenous colors or flavors, or other ingredients deleterious or detrimental to health, or any vinous, malt, or spiritnous liquor or compound, or narcotic drug.

d. Honey.

- 1. Honey is the nectar and saccharine exudations of plants gathered, modified, and stored in the comb by honey bees (Apis mellifica and A. dorsata); is levoretatory, contains not more than twenty-live (25) per cent of water, not more than twenty-five hundredths (0.25) per cent of ash, and not more than eight (8) per cent of sucrose.
 - 2. Comb honey is honey contained in the cells of comb.
- 3. Extracted honey is honey which has been separated from the uncrushed comb by centrifugal force or gravity.
- 4. Strained honey is honey removed from the crushed comb by straining or other means.

D. CONDIMENTS (EXCEPT VINEGAR AND SALT).

a. SPICES.

- 1. Spices are aromatic vegetable substances used for the seasoning of food and from which no portion of any volatile oil or other flavoring principle has been removed and which are clean, sound, and true to name.
- 2. Atlspice, pumento, is the dried fruit of the Pimenta pimenta (L.) Karst., and contains not less than eight (8) per cent of quereitannic acid*: not more than six (6) per cent of total ash, not more than five-tenths (0.5) per cent of ash insoluble in hydrochloric acid, and not more than twenty-five (25) per cent of crude fiber.
 - 3. Anise is the fruit of the Pimpinella anisum L.
 - 4. Bay leaf is the dried leaf of Laurus nobilis L.
 - 5. Capers are the flower buds of Capparis spinosa L.
 - 6. Caraway is the fruit of Carum carvi L.

CAYENNE and RED PEPPER.

7. Red pepper is the red, dried, ripe fruit of any species of Capsicum.

8. Cayenne pepper, cayenne, is the dried ripe fruit of Capsicum fruitescenes L., Capsicum baccatum L., or some other small-fruited species of Capsicum, and con-

^{*} Calculated from the total oxygen absorbed by the aqueous extract.

tains not less than fifteen (15) per cent of nonvolatile ether extract, not more than six and five-tenths (6.5) per cent of total ash; not more than five-tenths (0.5) per cent of ash insoluble in hydrochloric acid; not more than one and fivetenths (1.5) per cent of starch, and not more than twenty eight (28) per cent of crude tiber.

9. Paprika is the dried ripe fruit of Capsicum annuum L., or some other largefruited species of Capsicum, excluding seeds and stems.

10. Celery seed is the dried fruit of Apium graveolens 1.

11. Cinnamon is the dried bark of any species of the genus Cinnamonum from which the outer layers may or may not have been removed.

12. True cinnamon is the dried inner bark of Cinnamonum zeylanicum Breyne.

13. Cassia is the dried bark of various species of Ciunamomum, other than Cinnamomum zcylanicum, from which the outer layers may or may not have been removed.

14. Cassia buds are the dried immature fruit of species of Cinnamomum.

15. Ground cinnamon, ground cassia, is a powder consisting of cinnamon, cassia, or cassia buds, or a mixture of these spices, and contains not more than six (6)

per cent of total ash and not more than two (2) per cent of sand.

- 16. Clores are the dried flower buds of Caryophyllus aromaticus L., which contain not more than five (5) per cent of clove stems; not less than ten (10) per eent of volatile ether extract; not less than twelve (12) per cent of quercitannie acid*; not more than eight (8) per cent of total ash; not more than five-tenths (0.5) per cent of ash insoluble in hydrochloric acid, and not more than ten (10) per cent of crude fiber.
 - 17. Coriander is the dried fruit of Coriandrum sativum L.
 - 18. Cumin seed is the fruit of Cuminum cyminum L.

19. Dill seed is the fruit of Anethum graveolens L.

20. Fennel is the fruit of Focniculum focniculum (L.) Karst.

21. Ginger is the washed and dried or decorticated and dried rhizome of Zinziber zingiber (L.) Karst., and contains not less than forty-two (42) per cent of starch; not more than eight (8) per cent of crude fiber, not more than six (6) per cent of total ash, not more than one (1) per cent of lime, and not more than three (3) per cent of ash insoluble in hydrochloric acid.

22. Limed ginger, bleached ginger, is whole ginger coated with earbonate of lime and contains not more than ten (10) per cent of ash, not more than four (4) per cent of carbonate of lime, and conforms in other respects to the standard for

ginger.

23. Horse-radish is the root of Roripia armoracia (L.) Hitchcock, either by itself

or ground and mixed with vinegar.

24. Mace is the dried arillus of Myristica fragrans Houttuyn, and contains not less than twenty (20) nor more than thirty (30) per cent of nonvolatile ether extract, not more than three (3) per cent of total ash, and not more than fivetenths (0.5) per eent of ash insoluble in hydrochloric acid, and not more than ten (10) per cent of erude fiber.

25. Macassar macc, Papua macc, is the dried arillus of Myristica argentca

Warb.

26. Bombay mace is the dried arillus of Myristica malabarica Lamarck.

27. Marjoram is the leaf, flower and branch of Majorana majorana (L.) Karst. 28. Mustard seed is the seed of Sinapis alba L. (white mustard). Brassica nigra

(L.) Koeh (black mustard), or Brassica juncea (L.) Cosson (black or brown mustard).

29. Ground mustard is a powder made from mustard seed, with or without the removal of the hulls and a portion of the fixed oil, and contains not more than two and five-tenths (2.5) per cent of starch and not more than eight (8) per cent of total ash.

30. Prepared mustard, German mustard, French mustard, mustard paste, is a paste composed of a mixture of ground mustard seed or mustard flour with salt, spices and vinegar, and, calculated free from water, fat and salt, contains not more than twenty-four (24) per cent of carbohydrates, calculated as starch, deter-

^{*} Calculated from the total oxygen absorbed by the aqueous extract.

mined according to the official methods, not more than twelve (12) per cent of crude fiber nor less than thirty-five (35) per cent of protein, derived solely from

the materials named.

31. Nutmey is the dried seed of the Myristica fragrans Houtiuyn, deprived of its testa, with or without a thin coating of lime, and contains not less than twenty-five (25) per cent of nonvolatile other extract, not more than five (5) per cent of total ash, not more than five-tenths (0.5) per cent of ash insoluble in hydrochloric acid, and not more than ten (10) per cent of crude fiber.

32. Macassar nutmeq, Papua nutmeq, male nutmeq, long nutmeq, is the dried

seed of Myristica argentea Warb, deprived of its testa.

PEPPER.

33. Black pepper is the dried immature berry of Piper nigrum L. and contains not less than six (6) per cent of nonvolatile ether extract, not less than twenty-five (25) per cent of starch, not more than seven (7) per cent of total ash, not more than two (2) per cent of ash insoluble in hydrochloric acid, and not more than fitteen (15) per cent of crude fiber. One hundred parts of the nonvolatile ether extract contains not less than three and one-quarter (3.25) parts of nitrogen. Ground black pepper is the product made by grinding the entire berry and contains the several parts of the berry in their normal proportions.

34. Long pepper is the dried fruit of Piper longum L.

35. White pepper is the dried mature berry of Piper nigrum L. from which the outer coating or the outer and inner coatings have been removed and contains not less than six (6) per cent of nonvolatile other extract, not less than fifty (50) per cent of starch, not more than four (4) per cent of total ash, not more than five-tenths (0.5) per cent of ash insoluble in hydrochloric acid, and not more than five (5) per cent of crude fiber. One hundred parts of the nonvolatile ether extract contain not less than four (4) parts of nitrogen.

36. Saffron is the dried stigma of Crocus sativus L.

37. Sage is the leaf of Salvia officinalis L.

38. Sarory, Summer Savory is the leaf, blossom, and branch of Satureja hortensis L.

39. Thyme is the leaf and tip of blooming branches of Thymus vulgaris L.

b. FLAVORING EXTRACTS.

1. A flavoring extract* is a solution in ethyl alcohol of proper strength of the sapid and odoreus principles derived from an aromatic plant, or parts of the plant, with or without its coloring matter, and conforms in name to the plant used in its preparation.

2. Almond extract is the flavoring extract prepared from oil of bitter almonds, free from hydrocyanic acid, and contains not less than one (1) per cent by volume

of cil of bitter almonds.

2a. Oil of bitter almonds, commercial, is the volatile oil obtained from the seed of the bitter almond (Amygdalus communis L.), the apricot (Prunus armeniaca L.), or the peach (Amygdalus persica L.).

3. Anise extract is the flavoring extract prepared from oil of anise, and contains

not less than three (3) per cent by volume of oil of anise.

3a. Oil of anise is the volatile oil obtained from the anise seed.

4. Cetery seed extract is the flavoring extract prepared from celery seed or the oil of celery seed, or both, and contains not less than three-tenths (0.3) per cent by volume of oil or celery seed.

4a. Oil of celery seed is the volatile oil obtained from celery seed.

5. Cassia extract is the flavoring extract prepared from oil of cassia and con-

tains not less than two (2) per cent by volume of oil of cassia,

5a. Oil of cassia is the lead-free volatile oil obtained from the leaves or bark of Cinnamomum cassia BL, and contains not less than seventy-five (75) per cent by weight of cinnamic aldehyde.

^{*} The flavoring extracts berein described are intended solely for food purposes and are not to be confounded with similar preparations described in the Pharmacopæia for medicinal purposes.

6. Cinnamon extract is the flavoring extract prepared from oil of cinnamon, and

contains not less than two (2) per cent by volume of oil of cinnamon.

6a. Out of cunnamon is the lead-free volatile oil obtained from the bark of the Ceylon cunnamon (Cinnamonum zcylanicum Breyne), and contains not less than sixty-five (65) per cent by weight of cinnamic aldehyde and not more than ten (10) per cent by weight of engenol.

7. Clove extract is the flavoring extract prepared from oil of cloves, and con-

tains not less than two (2) per cent by volume of oil of cloves.

7a. Oil of cloves is the lead-free, velatile oil obtained from cloves.

8. Ginger extract is the flavoring extract prepared from ginger and contains in each one hundred (100) cubic centimeters the alcohol-soluble matters from not less than twenty (20) grams of ginger.

9. Lemon extract is the flavoring extract prepared from oil of lemon, or from lemon peel, or both, and contains not less than five (5) per cent by volume of oil

of lemon.

9a. Oil of lemon is the volatile oil obtained by expression or alcoholic solution, from the fresh peel of the lemon (Citrus limonum L.), has an optical rotation (25° C.) of not less than $\pm 60^{\circ}$ in a 100-millimeter tube, and contains not less than four (4) per cent by weight of citral.

10. Terpencless extract of lemon is the flavoring extract prepared by shaking oil of lemon with dilute alcohol, or by dissolving terpeneless oil of lemon in dilute alcohol, and contains not less than two-tenths (0.2) per cent by weight of citral

derived from oil of lemon.

10a. Terpeneless oil of lemon is oil of lemon from which all or nearly all of the terpenes have been removed.

11. Nutmey extract is the flavoring extract prepared from oil of nutmeg, and contains not less than (2) per cent by volume of oil of nutmeg.

11a. Oil of nutmeg is the volatile oil obtained from nutmegs.

12. Orange extract is the flavoring extract prepared from oil of orange, or from orange peel, or both, and contains not less than five (5) per cent by volume of oil of orange.

12a. Oil of orange is the volatile oil obtained, by expression or alcoholic solution, from the fresh peel of the orange (Citrus aurantium L.) and has an optical

rotation (25° C.) of not less than $\pm 95^{\circ}$ in a 100-millimeter tube.

13. Terpencless extract of orange is the flavoring extract prepared by shaking oil of orange with dilute alcohol, or by dissolving terpencless oil of orange in dilute alcohol, and corresponds in flavoring strength to orange extract.

13a. Terpeneless oil of orange is oil of orange from which all or nearly all of

the terpenes have been removed.

14. Peppermint extract is the flavoring extract prepared from oil of peppermint, or from peppermint, or both, and contains not less than three (3) per cent by volume of oil of peppermint.

14a. Peppermint is the leaves and flowering tops of Mentha piperita L.

14b. Oil of peppermint is the volatile oil obtained from peppermint and con-

tains not less than fifty (50) per cent by weight of menthol.

15. Rose extract is the flavoring extract prepared from otto of roses, with or without red rose petals, and contains not less than four-tenths (0.4) per cent by volume of otto of roses.

15a. Otto of roses is the volatile oil obtained from the petals of Rosa damascena

Mill., R. eentifolia L., or R. moschata Herrm.

16. Savory extract is the flavoring extract prepared from oil of savory, or from savory, or both, and contains not less than thirty-five hundredths (0.35) per cent by volume of oil of savory.

16a. Oil of savory is the volatile oil obtained from savory.

17. Spearmint extract is the flavoring extract prepared from oil of spearmint, or from spearmint, or both, and contains not less than three (3) per cent by volume of oil of spearmint.

17a. Spearmint is the leaves and flowering tops of Mentha spicata L.

17b. Oil of spearmint is the volatile oil obtained from spearmint.

18. Star anise extract is the flavoring extract prepared from oil of star anise, and contains not less than three (3) per cent by volume of oil of star anise.

18a. Oil of star anise is the volatile oil distilled from the fruit of the star anise (Illicium verum Hook).

19. Sweet basil extract is the flavoring extract prepared from oil of sweet basil, or from sweet basil, or both, and contains not less than one-tenth (0.1) per cent by volume of oil of sweet basil.

19a. Sweet basil, basil, is the leaves and tops of Oeymum basilicum L,

19b. Oil of sweet basil is the volatile oil obtained from basil.

20. Sweet marjorom extract, marjoram extract, is the flavoring extract prepared from the oil of marjoram, or from marjoram, or both, and contains not less than one (1) per cent by volume of oil of marjoram.

20a. Oil of marjoram is the volatile oil obtained from marjoram.

21. Thymic extract is the flavoring extract prepared from oil of thyme, or from thyme, or both, and contains not less than two-tenths (0.2) per cent by volume of oil of thyme.

21a. Oil of thyme is the volatile oil obtained from thyme.

22. Tonka extract is the flavoring extract prepared from tonka bean, with or without sugar or glycerin, and contains not less than one-tenth (0.1) per cent by weight of coumarin extracted from the tonka bean, together with a corresponding proportion of the other soluble matters thereof.

22a. Tonka bean is the seed of Coumarouna odorata Aublet (Dipteryx odorata

(Aubl.) Willd.).

- 23. L'anilla extract is the flavoring extract prepared from vanilla bean, with or without sugar or glycerin, and contains in one hundred (100) cubic centimeters the soluble matters from not less than ten (10) grams of the vanilla bean.
- 23a. Vanilla bean is the dried, cured fruit of Vanilla planifolia Andrews.
 24. Wintergreen extract is the flavoring extract prepared from oil of wintergreen, and contains not less than three (3) per cent by volume of oil of wintergreen.

24a. Oil of wintergreen is the volatile oil distilled from the leaves of the Gaultheria procumbens L.

C. EDIBLE VEGETABLE OILS AND FATS.

1. Olive oil is the oil obtained from the sound, mature fruit of the cultivated olive tree (Olea europoca L.) and subjected to the usual refining processes; is free from rancidity; has a refractive index (25° C.) not less than one and forty-six hundred and sixty ten-thousandths (1.4660) and not exceeding one and forty-six hundred and eighty ten-thousandths (1.4680); and an iodin number not less than seventy-nine (79) and not exceeding ninety (90).

2. Virgin olive oil is olive oil obtained from the first pressing of carefully

selected, hand-picked olives.

3. Cotton-sced oil is the oil obtained from the seeds of cotton plants (Gossypium hirsultum L., G. burbadense L., or G. herbaceum L.) and subjected to the usual refining processes; is free from rancidity; has a refractive index (25° C.) not less than one and forty-seven hundred ten thousandths (1.4700) and not exceeding one and forty-seven hundred and twenty-five ten-thousandths (1.4725); and an iodin number not less than one hundred and four (104) and not exceeding one hundred and ten (110).

4. "Winter-yellow" cotton-seed oit is expressed cotton-seed oil from which a portion of the stearin has been separated by chilling and pressure, and has an iodin number not less than one hundred and ten (110) and not exceeding one

hundred and sixteen (116).

- 5. Peanut oil, arachis oil, carthnut oil, is the oil obtained from the peanut (Arachis hypogwa L.) and subjected to the usual refining processes; is free from rancidity; has a refractive index (25° C.) not less than one and forty-six hundred and ninety ten-thousandths (1.4690) and not exceeding one and forty-seven hundred and seven ten-thousandths (1.4707); and an iodin number not less than eighty-seven (87) and not exceeding one hundred (100).
- 6. "Cold-drawn" peanut oil* is peanut oil obtained by pressure without heating, 7. Sesame oil, gingili oil, teel oil, is the oil obtained from the seeds of the sesame plants (Sesamum orientale L. and S. radiatum Schum, and Thonn.) and subjected to the usual refining processes; is free from rancidity; has a refractive index (25°C.) not less than one and forty-seven hundred and four ten-thousandths (1.4704) and not exceeding one and forty-seven hundred and seventeen ten-thousandths (1.4717); and an iodin number not less than one hundred and three (103) and not exceeding one hundred and twelve (112).

- 8. "Cold-drawn" sesame oil* is sesame oil obtained by pressure without heating, 9. Poppy-seed oil* is the oil obtained from the seed of the poppy (Papacer som-
- uiferum L.) subjected to the usual refining processes and free from rancidity.
- 10. White poppy-seed oil, "cold-drawn" poppy-seed oil, is poppy seed oil of the first pressing without heating.
- 11. Cocoanut oil* is the oil obtained from the kernels of the cocoanut (Cocos nucifera L.) and subjected to the usual refining processes and free from rancidity.
 - 12. Cockin oil is coconut oil prepared in Cochin (Malabar).
 - 13. Ccylon oil is coconut oil prepared in Ceylon.
- 14. Copra oil is coconut oil prepared from copra, the dried kernels of the coconut.
- 15. Rape-seed oil, colza oil,* is the oil obtained from the seed of the rape plant (Brassica napus L.) and subjected to the usual refining processes and free from rancidity.
- 16. "Cold-drawn" rape-seed oil* is rape-seed oil obtained by the first pressing without heating.
- 17. Sunflower oil* is the oil obtained from the seeds of the sunflower (*Helianthus annuus* L.) and subjected to the usual refining processes and free from rancidity.
- 18. "Cold-drawn" sunflower oil* is sunflower oil obtained by the first pressing without heating.
- 19. Maize oil, corn oil,* is the oil obtained from the germ of the maize (Zca mays L.) and subjected to the usual refining processes and free from rancidity.
- 20. Cocoa butter, cueao butter, is the fat obtained from roasted, sound cocoa beans, and subjected to the usual refining processes; is free from rancidity; has a refractive index (40° C.) not less than one and forty-five hundred and sixty-six ten-thousandths (1.4566) and not exceeding one and forty-five hundred and ninety-eight ten-thousandths (1.4598); an iodin number not less than thirty-three (33) and not exceeding thirty-eight (38); and a melting point not lower than 30° C. nor higher than 35° C.
- 21. Cotton-seed oil stearin is the solid product made by chilling cotton-seed oil and separating the solid portion by filtration, with or without pressure, and having an iodin number not less than eighty-five (85) and not more than one hundred (100).

E. TEA, COFFEE, AND COCOA PRODUCTS.

a. TEA.

1. Tea is the leaves and leaf buds of different species of Thea, prepared by the usual trade processes of fermenting, drying, and firing; meets the provisions of the act of Congress approved March 2, 1897, and the regulations made in conformity therewith (Treasury Department Circular 16, February 6, 1905); conforms in variety and place of production to the name it bears; and contains not less than four (4) nor more than seven (7) per cent of ash.

b. COUFEE.

- 1. Coffee is the seed of Coffee arabica L, or Coffee liberica Bull., freed from all but a small portion of its spermoderm, and conforms in variety and place of production to the name it bears.
- 2. Reasted coffee is coffee which by the action of heat has become brown and developed its characteristic aroma, and contains not less than ten (10) per cent of fat and not less than three (3) per cent of ash.

C, COCOA AND COCOA PRODUCTS.

- 1. Cocoa beans are the seeds of the cacao tree. Theobroma cacoa L.
- 2. Cocoa nibs, cracked cocoa, is the roasted, broken cocoa bean freed from its shell or husk.
- 3. Chocolate, plain chocolate, bitter chocolate, chocolate liquor, bitter chocolate coatings, is the solid or plastic mass obtained by grinding cocoa uibs without the removal of fat or other constituents except the germ, and contains not more than

^{*} The fixing of limits for chemical and physical properties is reserved for future consideration.

three (3) per cent of ash insoluble in water, three and fifty hundredths (3.50) per cent of crude fiber, and nine (9) per cent of starch, and not less than forty-five (45) per cent of cocoa fat.

4. Sweet chocolate, sweet chocolate coatings, is chocolate mixed with sugar (sucrose), with or without the addition of eccoa butter, spices, or other flavoring materials, and contains in the sugar- and fat-free residue no higher percentage of either ash, fiber, or starch than is found in the sugar- and fat-free residue of chocolate.

5. Cocoa, powdered cocoa, is cocoa nibs, with or without the germ, deprived of a portion of its fat and finely pulverized, and contains percentages of ash, crude fiber, and starch corresponding to those in chocolate after correction for fat removed.

6. Sweet cocoa, sweetened cocoa, is cocoa mixed with sugar (sucrose), and contains not more than sixty (60) per cent of sugar (sucrose), and in the sugar- and fat-free residue no higher percentage of either ash, crude fiber, or starch than is found in the sugar- and fat-free residue of chocolate.

F. Beverages.

a. FRUIT JUICES-FRESH, SWEET, AND FERMENTED.

1. Fresh and 2. Sweet.

(Schedules in preparation).

3. FERMENTED FRUIT JUICES.

1. Wine is the product made by the normal alcoholic fermentation of the juice of sound, ripe grapes, and the usual cellar treatment, and contains not less than seven (7) nor more than sixteen (16) per cent of alcohol, by volume, and, in one hundred (100) cubic centimeters (20°C.), not more than one-tenth (0.1) gram of sodium chlorid nor more than two-tenths (0.2) gram of potassium sulphate: and for red wine not more than fourteen hundredths (0.14) gram, and for white wine not more than twelve hundredths (0.12) gram of volatile acids produced by fermentation and calculated as acetic acid. Red wine is wine containing the red coloring matter of the skins of grapes. White wine is wine made from white grapes or the expressed fresh juice of other grapes.

2. Dry wine is wine in which the fermentation of the sugars is practically complete and which contains, in one hundred (100) cubic centimeters (20°C.), less than one (1) gram of sugars and for dry red wine not less than sixteen hundredths (0.16) grams of grape ash and not less than one and six-tenths (1.6) grams of sugar-free grape solids, and for dry white wine not less than thirteen hundredths (0.13) gram of grape ash and not less than one and four-tenths (1.4)

grams of sugar-free grape solids.

3. Fortified dry wine is dry wine to which brandy has been added, but which

conforms in all other particulars to the standard of dry wine.

4. Sweet wine is wine in which the alcoholic fermentation has been arrested, and which contains, in one hundred (100) cubic centimeters (20° C.), not less than one (1) gram of sugars, and for sweet red wine not less than sixteen hundredths (0.16) gram of grape ash, and sweet white wine not less than thirteen

hundredths (0.13) gram of grape ash.

5. Fortified sweet wine is sweet wine to which wine spirits have been added. By act of Congress, "sweet wine" used for making fortified sweet wine and "wine spirits" used for such fortification are defined as follows (see, 43, Act of October 1, 1890, 26 Stat., 567, as amended by section 68. Act of August 27, 1894, 28 Stat., 509, and further amended by Act of Congress approved June 7, 1906): "That the wine spirits mentioned in section 42 of this act is the product resulting from the distillation of fermented grape juice to which water may have been added prior to, during, or after fermentation, for the sole purpose of facilitating the fermentation and economical distillation thereof, and shall be held to include the products from grapes or their residues, commonly known as grape brandy; and the pure sweet wine, which may be fortified free of tax, as provided in said section, is fermented grape juice only, and shall contain no other substance whatever introduced before, at the time of, or after fermentation, except

as herein expressly provided; and such sweet wine shall contain not less than four per centum of saccharine matter, which saccharine strength may be determined by testing with Balling's saccharometer or must scale, such sweet wine, after the evaporation of the spirits contained therein, and restoring the sample tested to original volume by addition of water: Provided, That the addition of pure boiled or condensed grape must or pure crystallized cane or beet sugar or pure anhydrous sugar to the pure grape juice aforesaid, or the fermented product of such grape juice prior to the fortification provided by this Act for the sole purpose of perfecting sweet wine according to commercial standard, or the addition of water in such quantities only as may be necessary in the mechanical operation of grape conveyers, crushers, and pipes leading to fermenting tanks, shall not be excluded by the definition of pure sweet wine aforesaid: Provided, however, That the caue or beet sugar, or pure anhydrous sugar, or water, so used shall not in either case be in excess of ten (10) per centum of the weight of the wine to be fortified under this Act: And provided further, That the addition of water herein authorized shall be under such regulations and limitations as the Commissioner of Internal Revenue, with the approval of the Secretary of the Treasury, may from time to time prescribe; but in no case shall such wines to which water has been added be eligible for fortification under the provisions of this Act where the same, after fermentation and before fortification, have an alcoholic strength of less than five per centum of their volume."

6. Sparkling wine is wine in which the after part of the fermentation is completed in the bottle, the sediment being disgorged and its place supplied by wine or sugar liquor, and which contains, in one hundred (100) cubic centimeters

(20° C.), not less than twelve hundredths (0.12) gram of grape ash.

7. Modified wine, ameliorated wine, corrected wine, is the product made by the alcoholic fermentation, with the usual cellar treatment, of a mixture of the juice of sound, ripe grapes with sugar (sucrose), or a sirup containing not less than sixty-five (65) per cent of sugar (sucrose), and in quantity not more than enough to raise the alcoholic strength after fermentation, to eleven (11) per cent by volume.

8. Raisin wine is the product made by the alcoholic fermentation of an infusion of dried or evaporated grapes, or a mixture of such infusion or of raisins with grape juice.

b. MEAD, ROOT BEER, ETC.
(Schedule in preparation).
e. MALT LIQUORS.
(Schedule in preparation).
d. SPIRITUOUS LIQUORS.
(Schedule in preparation).
e. CARBONATED WATERS, ETC.
(Schedule in preparation).

G. VINEGAR.

1. Vinegar, eider vinegar, apple vinegar, is the product made by the alcoholic and subsequent acetous fermentations of the juice of apples, is kevo-rotatory, and contains not less than four (4) grams of acetic acid, not less than one and sixtenths (1.6) grams of apple solids, of which not more than fifty (50) per cent are reducing sugars, and not less than twenty-five hundredths (0.25) gram of apple ash in one hundred (100) cubic centimeters (20° C.); and the water-soluble ash from one hundred (100) cubic centimeters (20° C.) of the vinegar contains not less than ten (10) milligrams of phosphoric acid (P_2O_3), and requires not less than thirty (30) cubic centimeters of decinormal acid to neutralize its alkalimity.

2. Wine vinegar, grape vinegar, is the product made by the alcoholic and subsequent acetous fermentations of the juice of grapes and contains, in one hundred (100) cubic centimeters (20° C.), not less than four (4) grams of acetic acid,

not less than one (1.0) gram of grape solids, and not less than thirteen hun-

dredths (0.13) gram of grape ash.

3. Malt rinegar is the product made by the alcoholic and subsequent acctous fermentations, without distillation, of an infusion of barley malt or cereals whose starch has been converted by malt, is dextro-rotatory, and contains, in one hundred (100) cubic centimeters (20° C.), not less than four (4) grams of acctic acid, not less than two (2) grams of solids, and not less than two-tenths (0.2) gram of ash; and the water soluble ash from one hundred (100) cubic centimeters (20° C.) of the vinegar contains not less than nine (9) milligrams of phosphoric acid (P_2O_3), and requires not less than four (4) cubic centimeters of decinormal acid to neutralize its alkalinity.

4. Sugar vineyar is the product made by the alcoholic and subsequent acetous fermentations of solutions of sugar, sirup, molasses, or refiners sirup, and contains one hundred (100) cubic centimeters (20°C.), not less than four (4)

grams of acetic acid.

5. Glucose vinegar is the product made by the alcoholic and subsequent acetous fermentations of solutions of starch sugar or glucose, is dextro-rotatory, and contains, in one hundred (100) cubic centimeters (20° C.), not less than four (4) grams of acetic acid.

6. Spirit vinegar, distilled vinegar, grain vinegar, is the product made by the acctous fermentation of dilute distilled alcohol, and contains, in one hundred (100) cubic centimeters (20° C.), not less than four (4) grams of acctic acid.

III. SALT.

1. Table salt, dairy salt, is fine-grained erystalline salt containing on a water-free basis, not more than one and four-tenths (1.4) per cent of calcium sulphate ($CaSO_4$), nor more than five-tenths (0.5) per cent of calcium and magnesium chlorids ($CaCl_2$ and $MgCl_2$), nor more than one-tenth (0.1) per cent of matters insoluble in water.

Baking Powder.—Baking powders must not contain substances not necessary to their manufacture, and they must be labeled in a conspicuous way and place, either in the name of the powder itself or elsewhere, so as to show the acid salt of which the powder is made, as "Alum baking powder," "Alum-phosphate baking powder," "Phosphate baking powder," or "Cream of tartar baking powder," and when so labeled they must be true to label.

Labeling.—A label must be, as far as possible, attached to each package and contain, in addition to other information, the name and address of the manufacturer or jobber. When the words "artificial," "imitation," "compound," "adulterated," or words of similar import, are required, they must immediately precede or follow the word or words they modify, and be in the same size and style of type and on the same kind of background as the word or words with which they are closely associated.

Where the presence of preservatives or other substance or substances is required to be printed on the label, as indicated in the several paragraphs relating to different food products, the printing must be done clearly and conspicuously on the label in type not smaller than brevier heavy gothic caps, and on the same kind of background as the rest of the label.

FORM OF GUARANTY OF PURITY APPROVED BY THE BOARD OF AGRICULTURE, AS PROVIDED FOR IN SECTION SIX OF THE PURE-FOOD LAW.

GENERAL STATEMENT.

When of general interest, analyses will be made for parties within the State, if samples are taken in accordance with instructions furnished by the Department, and the required data concerning the samples are given.

Results of analyses are sent to parties sending samples and parties from whom samples are obtained by the Department, as well as the

manufacturer of the products.

It is the desire of the Department to put information into the hands of manufacturers, dealers, and consumers of food, and to assist them in every way it can to know and manufacture, handle, and use the best, most desirable, and most wholesome food products. The Food Control is in the interest of the honest manufacturer, the honest dealer, and for the protection of the consumer.

SUMMARY OF RESULTS FOR COMPARISON.

For convenience of comparison of the work for the seven years, and to show at a glance the products which have been examined and the extent of adulteration of each, a summary of the results by year and by subject is given below:

SUMMARY OF WORK DONE BY YEAR.

1900.	No. of samples	examined, 5	07; per	eent	adulteration	found, 56.0
1901.	No. of samples	examined, 3	308; per	cent	adulteration	found, 35.7
1902.	No. of samples	examined, 5	89; per	eent	adulteration	found, 21.3
1903.	No. of samples	examined, 4	77; per	eent	adulteration	found, 32.1
1904.	No. of samples	examined, 3	347; per	eent	adulteration	found, 17.0
1905.	No. of samples	examined, 3	17; per	cent	adulteration	found, 42.2
1906.	No. of samples	examined, 40	66; per	cent	adulteration	found, 24.7

Total number of samples examined since the law went into effect (1900), 3,011.

Average per cent of adulteration found, 32.7.

Name of Sample.	Date,	Total No. Samples.	Per cent Adulteration.
Fruit Butter, Plum	$\frac{1901}{1903}$	5 1	$\frac{100.00}{100.00}$
Baking Powders Baking Powders Baking Powders	1901 1902 1906	$85 \\ 12 \\ 64$	18.80 1.50
Beers—See Malts.			
Breakfast Foods	1900 1903 1904	$\frac{24}{20}$	4.11
Butter, Renovated Butter and Butterine	1900 1902 1904 1906	11 22 15 20	
Canned Fruit:			
Apples	1902	2	
Apricots	$\frac{1902}{1904}$	$\frac{6}{1}$	17.00
Blackberries Blackberries	$\frac{1902}{1904}$	$\frac{2}{1}$	
Cherries	1902	3	33.33
Peaches	19 0 2 19 0 4	14 1	21.50
Pears Pears	$\frac{1902}{1904}$	$\frac{7}{2}$	8.60
Pineapple	$\frac{1902}{1904}$	3 3	
Plums	1904	2	
Canned Fish and Oysters	1904	53	1.88
Canned Meats	1904	33	39.39
Canned Vegetables:			
Āsparagus	1904	3	
Beans, baked Beans, baked Beans, Lima Beans, Lima Beans, Snap Beans, Snap	1900 1904 1900 1904 1900 1904	8 3 8 3 9	100.00 33.33 62.50 77.77
эхано, эмар	1001	-	

Name of Sample.	Date.	Total No. Samples,	Per cent Adulteration.
Beets	1904	3	
Celery	1900	2	
Corn	1900	70	60,00
Corn	1902	56	34,00
Corn	1904	16	43.75
Corn	1905	29	
Corn and Tomatees	1900	4	100.00
Okra	1900	2	50.00
Okra and Tomatoes	1900	8	100.00
Okra and Tomatoes	1904	3	33,33
Peas, Garden	1900	37	81.00
Peas, Garden	1904	6	17.00
Pumpkin	1900	8	50.00
Succotash	1900	14	7.14
Tomatoes	1900	55	63.63
Tomatoes	1902	25	24.00
Tomatoes	1904	7	
Canned Soups	1906	26	
Catsups and Sauces	1900	43	91.61
Catsups and Sauces	1902	22	100,00
Catsups and Sauces	1903	49	100.00
Carbonated Non-alcoholic Drinks, bottled	1900	33	72.72
Carbonated Non-alcoholic Drinks, bottled	1902	36	72.00
Carbonated Non-alcoholic Drinks, bottled	1903	20	25.00
Carbonated Non-alcoholic Drinks, bottled	1906	7	43.00
Ciders and Imitation Ciders	1900	3	100.00
Ciders and Imitation Ciders	1902	2	50.00
Ciders and Imitation Ciders	1903	1	100.00
Ciders and Imitation Ciders	1905	33	81.82
Cheese	1902	33	6.00
Cheese	1904	11	
Chocolate	1904	10	20.00
Cocoa	1904	14	
Coffee	1900	55	36.30
Coffee	1903	38	
Condiments	1901	44	20.40
Corn Meal	1902	17	
Corn Meal	1903	23	
Dricd and Evaporated Fruit	1906	23	30.44
Fish and Oysters, fresh	1906	14	7.15

Name of Sample,	Date.	Total No. Samples.	Per cent Adulteration.
Flour	1900	37	
Flour	1902	70	1.40
Flour	1903	7.7	-
Flour	1904	59	
Grape Juice	1900	4	75.00
Grape Juice	1903	2	100.00
Honey	1901	5	20.00
Honey	1903	6	33.30
Honey	1906	3	
Jams	1901	9	100.00
Jams	1903	14	78.40
Jellies	1901	10	100.00
Jellies	1903	14	76.60
Lard	1900	11	9.00
Lard	1902	32	3.10
Lard, Compound	1902	24	
Malts, Beers, Ales, and Imitations	1900	30	80.00
Malts. Beers, Ales, and Imitations	1902	3	100.00
Malts, Beers, Ales, and Imitations	1903	14	86.00
Malts. Beers, Ales, and Imitations	1905	17	47.00
Malts, Beers, Ales, and Imitations	1906	91	31.68
Meats, fresh	1904	12	83.33
Meats and Sansage, fresh	1906	107	47.66
Molasses and Syrup	1901	32	81.20
Molasses and Syrup	1903	11	37.50
Marla Cucar	1905	2	50.00
Maple Sugar	1905	$1\overline{5}$	86.66
Marmalade	1903	3	
Olive Oil and other Table Oils	1900	11	18.18
Olive Oil and other Table Oils	1905	14	
Phosphates	1902	6	100.00
Phosphates	1903	3	
Phosphutes	1905	2	
Prepared Mustard and Salad Dressings	1902	11	90.90
Prepared Mustard and Salad Dressings	1904	37	75.75
Prepared Mustard and Salad Dressings	1906	24	12.50
Preserves	1901	11	100,00
Preserves	1903	20	75.00
Sugar, White	1901	. 19	
Sugar, Brown	1903	. 16	
Sugar, White	1903	29	
Tea	1901	25	
Tea	1903	21	33.33

Name of Sample.	Date.	Total No. Samples,	Per cent Adulteration.
Tapioca	1903	3	
Tonics and Bitters	1900	1	100.00
Tonics and Bitters	1902	3	33.33
Tonies and Bitters	1903	1	33,33
Tonics and Bitters	1902	3	33,33
Tonics and Bitters	1903	3	33.33
Tonies and Bitters	1905	14	7.14
Tonics and Bitters	1906	13	
Vinegar	1900	22	59,00
Vinegar	1901	13	30.70
Vinegar	1903	62	29.00
Vinegar	1905	52	34.61
Vinegar	1906	21	47.62
Whiskies	1903	3	
Whiskies	1904	14	
Distilled Liquors	1906	28	
Wines	1903	5	100.00
Wines	1905	1	100.00
Wines	1906	5	

WORK OF THE YEAR 1906.

During the year 466 samples of foods and drinks, which were obtained from various towns of the State, have been analyzed. One hundred and fifteen, or 24.68 per cent, were found to be in some way sophisticated.

In the first report on food adulteration by the Department, which was published in 1900, 56 per cent of the samples examined were adulterated. The annual reports since that time show a gradual reduction in the per cent of adulteration found. That fact is very gratifying, for it shows that the exposure of adulteration tends to reduce or prevent it.

SUMMARY OF RESULTS OF THE EXAMINATION OF FOOD PRODUCTS FOR 1906.

Name of Sample.	Total Number of Samples.	No Adultera- tion Found.	Adulterated.	Per Cent Adulteration.	Kind of Adulterant.
Baking powders	64	63	1	1.56	Tremolite.
Bitters and tonics	13	13			
Butter and renovated butter	20	20			
Canned soups	26	26			
Canned vegetables	23	17	6	26.1	
Distilled liquors and wines	33	33			copper.
Evaporated and dried fruit	23	16	7	30.44	Sulphites.
Fresh fish and oysters	14	13	1	7.15	Sulphites.
Fresh meats and sausage	107	56	51	47.66	Sulphites and salicylic
Malts, beers, phosphates, ciders	91	59	32	31.68	acid. Salicylic acid and coal-
Non-alcoholic summer drinks	7	3	4	57.14	
Prepared mustard, salad dressing and	24	21	3	12.50	
pickles. Vinegar	21	11	10	47.62	acid. Water and spirit vine-
Total	466	351	115	24.68	gar.

The methods of the Association of Official Agricultural Chemists were followed in the examination of the products presented in this report.

BAKING POWDERS.

The aeration or leavening of bread products, whether by yeast or baking powder, is accomplished by an evolution through the whole mass of dough of earbon dioxide gas, which in escaping makes the bread light and porous. Most of the gas is generated before the process of baking begins, but, to a large extent, is mechanically held in the mass, the heat causing the gas to expand and do its work more effectively.

Yeast introduces into the dough microscopic plants or ferments which produce alcohol and carbon dioxide gas, both of which largely escape during the baking, and the plant is killed by the heat.

Baking powder evolves carbon dioxide gas in the dough, by the chemical reaction of bicarbonate of soda with cream of tartar, acid phosphate, alum, or other chemicals, and leaves in the dough the non-volatile products of the reaction, consisting partly or wholly of mineral matter.

The same chemical action takes place when bicarbonate of soda is used in conjunction with cream of tartar or sour milk.

So far as the quality of the bread is concerned, there is no method that will approach the natural process. This means of leavening is at a slight loss of the bread, as the earbon dioxide gas, which does the work, comes from the decomposition of sugar and starch and, of course, to that extent, which is very small, lessens the value of the bread, but what is lost in quantity is gained in quality. The yeast, or natural process of leavening is slow and cannot be used when quick raising is desired.

CONSTITUENTS OF BAKING POWDERS.

Two ingredients are essential in a baking powder: a earbonate which contains the earbon dioxide gas, necessary to raising the dough, and an acid or its equivalent, which in the presence of moisture, liberates earbon dioxide from the carbonate. In addition to the essential constituents, most baking powders contain a filler, consisting of starch or flour, which is used simply to improve the keeping quality. Some other substances, such as sulphate of lime, argolite and tremolite are sometimes used as filler, but are considered highly undesirable additions to food products.

Sodium bicarbonate, also known as baking soda, is the principal earbonate, in fact, practically the only one, used in making powders.

There is more diversity in the acid constituents employed, the principal ones being tartaric acid, cream of tartar, acid phosphate of lime and the alums.

The residue, the character of which depends upon the acid furnishing material left in the bread, is the main objection to the use of baking powders, its amount and character determining, to a large extent, the healthfulness of the particular powder.

The efficiency of a baking powder as a leavening agent depends on the amount of gas it sets free in the dough, and must be considered apart from the wholesomeness of the residue it leaves.

CLASSIFICATION OF BAKING POWDERS.

Baking powders are classified according to the acid constituents they contain, as follows:

Tartrate Powders, in which the acid is tartaric acid in some form. Phosphate Powders, in which the acid is phosphoric acid as an acid phosphate.

Alum Powders, in which the acid is sulphuric acid, contained in some form of an alum salt.

 $A lum\mbox{-} phosphate\ Powders,$ in which the acids are both sulphuric and phosphoric acid.

TARTARIC ACID BAKING POWDERS.

Tartaric acid is the principal acid in grapes, and is contained in all grape wines.

The residue left in bread prepared with tartaric acid powders is sodium tartrate.

CREAM OF TARTAR BAKING POWDERS.

Cream of tartar is the name by which bitartrate of potash or acid tartrate of potash is known in commerce.

The residue left in bread made with cream of tartar baking powders is sodium-potassium tartrate or Rochelle salts.

PHOSPHATE BAKING POWDERS.

The acid constituent of these powders is a purified acid phosphate of lime, sometimes called super-phosphate.

The residue left in bread by a phosphate powder is phosphate of lime, phosphate of soda and calcium sulphate, the latter being an impurity in the calcium phosphate used in making the powder.

ALUM BAKING POWDERS.

The acid material in an alum powder is some one of the class of salts known as alums, which are double sulphates of aluminium and an alkali. The acid in these is sulphuric acid and the carbon dioxide is set free from the bicarbonate of soda by the substitution of sulphuric acid for the carbonic acid, the aluminium being left as a hydroxide.

The residue left in bread from an alum powder is more complex than the residue from any of the other classes previously mentioned, and depends on the kind of alum used. Sodium sulphate and aluminium hydroxide are necessarily present, and if potash and ammonium alum are used their respective sulphates would be present also.

There is a class of powders that contain two, and sometimes even more, acid-furnishing materials; of these the alum-phosphate powders are the most important. They are mixtures of alum and phosphate powders, and the residue left in the bread by them would be a mixture of the residues already referred to under alum and phosphate powders, with a small amount of aluminium phosphate in addition.

All baking powders, without exception, leave in the bread certain salts, above mentioned, which are foreign to flour and objectionable, and most of which are used in medicine, though some of them not internally.

EXAMINATION OF SAMPLES.

Sixty-four samples, representing 30 different brands of baking powders offered for sale in North Carolina, have been analyzed recently.

The samples classified according to the acid material present are as follows:

	Brands.	Samples.
Tartrate Powders	6	9
Phosphate Powders	2	7
Alum Powders	. 17	43
Alum-Phosphate Powders		
Alum-Phosphate-Tartrate Powders	1	1
Total	30	64

Only one sample was found to be adulterated, No. 4515. "Hermitage" contained 50.81 per cent of finely ground insoluble mineral matter.

A microscopic examination of this insoluble mineral matter by Mr. C. D. Harris showed it to be ground tale (tremolite). It appears under the microscope to be composed of sharp, needle-like crystals. It is a dangerous admixture in food products.

A sample of "Hermitage" baking powder was examined by this Department in 1902 and was found to contain 18.42 per cent of ground tale.

While under this examination only one sample was found adulterated, 38 samples were not properly labeled, the acid ingredient not being named, as is required. Of the 38 samples not properly labeled one was a tartrate powder and 37 were alum powders.

There is some prejudice in the minds of the public against the use of alum powders, and for that reason some manufacturers dislike to brand their products "alum powders."

In the analysis of these powders quantitative determinations were made of the carbon dioxide gas (the active leavening constituent to which powders owe their value) and the insoluble ash, though qualitative tests were made to ascertain the materials from which the powders were made, as well as any impurities or adulterants.

On standing, baking powders, unless put up practically air-tight, gradually lose their leavening power, and the longer a powder stands, other things being equal, the lower its leavening power will be. If a powder is not put up dry and kept so, there will be a gradual decomposition or loss in leavening power.

RESULTS OF THE EXAMINATION OF TARTARIC

Englosses Brand Name from Label.	Manufacturer or Wholesaler.	Retajl Dealer.
4508 Baking Powder, Royal 4509 Baking Powder, Cream	Royal Baking Powder Co., New York. Price Baking Powder Co., New	Bruner & Huey, Monroe Cooper & Gill, Statesville
3884 Baking Powder, Royal	York. Royal Baking Powder Co., New	cooper & din, states me
4510 Baking Powder, Cream	York. Price Baking Powder Co., New	
3765 Baking Powder, Royal	York.	Tucker & Erwin, Greensboro
	York. Reid, Murdock & Co., Chicago	
3768 Baking Powder, Golden	Pure Food Mfg. Co., Wilmington,	do
Seal. 3769 Baking Powder, Cleve-	N. C. Cleveland Baking Powder Co.,	do
land Superior. 4511 Baking Powder, Haz-	New York.	G. A. Greer, Asheville
zard's High Test. 4506 Baking Powder, Royal	Royal Baking Powder Co., New	
	York.	1
	RESULTS O	F THE EXAMINATION OF
Laboratory Brand Name from Label. Fig. Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
4512 Baking Powder, Victory-	E. C. Hazzard & Co., New York	Asheville Grocery Co., Asheville
iona builing rowder, victory-	2. 0	
	RESULTS O	F THE EXAMINATION OF
		1
Arota Label of Label Brand Name from Label of Label Brand Name from Label Office Brand Name from Label	. Manufacturer or Wholesaler.	Retail Dealer.
4513 Baking Powder, Rumford	Rumford Chemical Works, Provi-	Bruner & Huey, Monroe
3385do	dence, R. I.	
4514:do	do	
3762do	do	Tucker & Erwin, Greensboro
3763 do	do	D. G. Noland, Asheville
	do	W. D. Laroque, Jr., Kinston
ford's. 3772 do	do	D. G. Noland, Asheville

ACID AND CREAM OF TARTAR BAKING POWDERS.

Laboratory Number. Available Carbon Diox Asb—Insolu Acid, Per Cent. Acid, Per Cent.	
4508 11.82 0.06 Starch Cream of tartar baking Properly label powder.	ed.
4509 11.83do	
3884 12.28 0.07 do do do	
4510 11.86 0.05do do do,	
3765 10.96 0.08do do do.	
3767 10.23 0.13do do do,	
3768 10.43 0.19do do do.	
3769 9.71 0.08do do do.	
4511 13.65 0.03 None do do.	
4506 12.21 Starch do.	

TARTRATE-ALUM-PHOSPHATE BAKING POWDERS.

Laboratory Number.	Available Carbon Dioxide, Per Cent.	Ash—Insoluble in Hydrochloric Acid, Per Cent.	Filler.	Class.	Remarks.
4512	9.75	0.18	Starch	Tartrate-alum-phosphate	Not properly labeled. Kind of acid ingre- dient not indicated.

ACID PHOSPHATE BAKING POWDERS.

Laboratory Number.	Available Carbon Dioxide, Per Cent.	Ash—Insoluble in Hydrochloric Acid, Per Cent.	Filler,	Class.	Remarks.
4513	9.06	0.04	Starch	Acid Phosphate	Properly labeled.
3385	10.12	0.14	do	do	do.
4514	10.82	0.08	do	!do	do.
3762	12.39	0.05	do	do	do.
3763	10.51		do	do	do.
2269	9.52	0.21	do	do	do.
3772	13.49	0.08	do	do	do.

RESULTS OF THE EXAMINATION OF ALUM

Laboratory Number.	Brai	nd Name Label.		Manufacturer or Wholesaler.	Retail Dealer.
4516	Baking Ribbo		r, Blue	Blue Ribbon Baking Powder Co., Richmond, Va.	J. W. Haines & Co., High Point
4515	Baking tage.	Powder,	Hermi-	Hermitage Baking Powder Co., Nashville, Tenn.	
4517	Baking Star.	Powder	, Silver	Canby, Ach & Canby, Dayton, Ohio	
	Baking Jack.			Virginia Chemical and Mfg. Co., Portsmouth, Va. For R. W. Warwick, Newton, N. C.	
2835	Baking	Powder,	Defiance	Virginia Chemical and Mfg. Co.,	E. A. Hunt, Mocksville
3386	Baking Luck.	Powder	r, Good	Portsmouth, Va. Southern Mfg. Co., Richmond, Va.	
3388	do			do	
	and M	onkey.		Sea Gull Specialty Co., Baltimore, Md. Southern Mfg. Co., Richmond, Va.	
3391	Luck. Baking	Powder	Parrot	Sea Gull Specialty Co., Baltimore,	
	and M	onkey.		Md. J. D. & R. S. Christian Co., Rich-	
				mond, Va. Wabash Baking Powder Co., Wabash, Ind.	
3394	Baking lia Pej		Magno-	Magnolia Mfg. Co., Petersburg, Va.	
3395	Baking	Powder,	Parrot	Sea Gull Specialty Co., Baltimore,	
3397	Baking	onkey. Powder	Fault-	Md. Heekin Spice Co., Cincinnati, Ohio	
3398	less. Baking	Powder,	Michaels	Wabash Baking Powder Co., Wabash, Ind.	
3291	Baking O. K.	Powder	, Davis'	R. B. Davis, Broadway, N. Y	
3600		Powder	. Wood-	Wabash Baking Powder Co., Wabash, Ind.	Woodard & Woodard, Whitakers
3758	Baking and M	Powder onkey.	, Parrot	Sea Gull Specialty Co., Baltimore-	D. G. Noland, Asheville
3759	Baking Luck.	Powder,	Good	Southern Mfg. Co., Richmond, Va.	do
3766		Powder	, Eddy's	Eddy & Eddy, St. Louis, Mo.	Bost & Newton, Hickory
3910	Baking Favori	Powder,	Four	Sea Gull Specialty Co., Baltimore-	Johnson Bros, Greenville
3913	Baking !	Powder,	Com-	Commander Specialty Co., Baltimore.	Williams-Little Grocery Co., Wil-
3916	Baking :	Powder,	Sweet	Southern Soda Works Co., Nash-	M. C. Broom, Monroe
3921	Heart. Baking Jack.		Cracker	ville, Tenn. Virginia Chemical and Mfg. Co., Portsmouth, Va.	G. W. Jones, Lumberton
4048	Baking King,	Powder,	Snow	Kenton Baking Powder Co., Cincinnati.	J. S. Reeves, Waynesville
4049		Powder,	Faultless	Heekin Spice Co., Cincinnati	Warlick Grocery Co., Newton
4471	Baking :	Powder,	Rex	J. D. & R. S. Christian Co., Richmond, Va.	
4472	Baking Jack.	Powder,	Cracker	Virginia Chemical and Mfg. Co., Portsmouth, Va.	

AND ALUM PHOSPHATE BAKING POWDERS.

Laboratory Number.	Available Carbon Dioxide, Per Cent.	Ash—Insoluble in Hydrochloric Acid, Per Cent.	Filler.	Class.	Adulterants.	Remarks.
4516	7.35	0.54	Starch	- Alum		Not properly label- ed, kind of acid not indicated.
4515	2.02		eral matter (Tremolite).		Finely ground min- eral (Tremolite).	do.
4517	13.53	0.29	Starch	do		do.
4518	13.10	0.36	do	do		do.
2832	8.70	0.25	do	do		
2835	15.72	0.38	do	do		
3386	14.35			do		Not properly label- ed, kind of acid not indicated.
3388	10.86					
3389	10.05		do			do.
3390	13.03		do			do.
3391	13.11		do			do.
3392	12.93		do			do.
3393	12.20	0.28	do	Alum phosphate		Contains only trace of phosphate of
3394	7.31					lime. Not properly labeled, kind of acid not indicated.
3395	13.33					do.
3397	9.98	0.36	do	Alum phosphate		
3398	11.65			Alum	.*	Not properly label- ed, kind of acid not indicated.
3291	12.98			Alum phosphate		do.
3600	13.27	0.17	do	do		Contains only trace of phosphate of
3758	13.70	0.13	Starch	Alum	- None	lime. Not properly labeled. kind of acid not indicated.
3759	14.70	0.17	do	do	do	do.
3766	2.85	0.21	do	do	do	do.
3910	9.57	0.11	do	do	do	do.
3913	14.25	0.27	do	do	do	do.
3916	13.45	0.05	do	do	do	
3921	13.18	0.22	do	do	do	Not properly labeled, kind of acid not
4048	14.83	0.05	do	do	do	indicated.
4049	10.72	0.63	do	do	do	
4471	15.07	0.14	do	do	do	Not properly labeled,
4472	12.05	0.37	do	do	do	kind of acid not indicated. do.

RESULTS OF THE EXAMINATION OF ALUM AND

Laboratory Number.	Brand Name from Label,	Manufacturer or Wholesaler.	Retail Dealer.
4473	Baking Powder, Com- mander.	Commander Specialty Co., Baltimore.	
4474	Baking Powder, Devon -	Atlantic Mfg. Co., Wilmington, N. C.	
4475	Baking Powder, Good Luck.		
3911		Sea Gull Specialty Co., Baltimore	People's Grocery Co., Lumberton -
3755	do	do	Tucker & Erwin, Greensboro
3756	do	do	Theo, Atwell, Salisbury
3757	do	do	G. A. Greer, Asheville
3760	Baking Powder, Good Luck.	Southern Mfg. Co., Richmond	Theo. Atwell, Salisbury
4495	Baking Powder, Com- mander.	Commander Specialty Co., Baltimore.	
4405	Baking Powder, Snow King.		J. O. Loftin, West Raleigh
4496	Baking Powder, Good Luck.	Southern Mfg. Co., Richmond, Va.	
4497	Baking Powder, Good Luck.	Southern Mfg. Co., Richmond, Va.	
4498	Baking Powder, Good Luck.	Southern Mfg. Co., Richmond, Va	
4499	Baking Powder, Good	Southern Mfg. Co., Richmond, Va.	
4490		American Pure Food Co., St. Louis, Mo.	Ashboro Department Store, Ash-
3915	Baking Powder, Blue Ribbon.	Blue Ribbon Baking Powder Co., Richmond, Va.	Williams-Little Grocery Co., Wilson.

ALUM PHOSPHATE BAKING POWDERS—CONTINUED.

Laboratory Number.	Available Carbon Dioxide, Per Cent.	Ash—Insoluble in Hydrochloric Acid, Per Cent.	Fille	r. (Class.	A dulte	rants.	Remarks.
4473	13.88							Not properly label- ed, kind of acid not indicated.
4174	8.33	0.23	do	do -		 - do		do.
4475	14.23	0.18	do	do -		do		do,
3911	14.51		do	do		do		do.
3755	12.02	0.07	do	do -		do		do.
3756	10.10	0.08	do	do -		do		do,
3757	11.11		do	do -		do		do.
3760	11.21		do	do -		do		do.
4495	12.02		do	do -		do		do.
4405	16.55	0.37	do	do -		do		do.
4496								Not properly label- ed, kind of acid not indicated.
4497	14.80		do	do -				do.
4498	14.08		do	do -				do.
4499	14.36		do	do -				do.
4490	11.43		do	do -			~ ~	do.
3915	7.88		do	do -				do.

BUTTER AND RENOVATED BUTTER.

"Butter is the clean, non-rancid product made by gathering, in any manner, the fat of fresh or ripened milk or cream into a mass, which also contains a small portion of the other milk constituents, with or without salt, and contains no less than \$2.50 per cent of milk fat. It may also contain added coloring matter," provided the coloring matter is not of coal-tar origin, which is prohibited in all food materials.

"Renovated butter, process butter, is the product made by melting butter and reworking, without the addition or use of chemicals or any substances except milk, cream, or salt, and contains not more than 16 per cent water and at least 82.50 per cent of milk fat."

SAMPLES EXAMINED.

Under this head 20 samples were examined, 14 of which proved to be butter and 6 renovated butter. Three samples, 4365, 4460 and

RESULTS OF THE EXAMINATION OF BUTTER AND

Laborator Number, Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
	,————	
4442 Butter-Four Leaf Clover	 Continental Creamery Co., Topeka, Kans. 	George S. Terrell, Raleigh, N. C.
4443 Butter-Gold Medal	Ammon & Person, Jersey City, N.J.	J. B. Green & Co., Raleigh, N. C.
4444 Butter-Country		do
4445 Butter-Guernsey	Clover Dale Dairy, Raleigh	do
4446 Butter-Peerless		W. B. Mann, Raleigh, N. C
4447 Renovated Butter	Scott & Co., Norfolk, Va	Robbins Cash Grocery, Raleigh, N. C.
4448do	do	W. R. Dorsett, Raleigh, N. C
	Continental Creamery Co., Topeka, Kans. D. H. Pugh, Raleigh, N. C	
4364 Butter-Meadow Gold*	Continental Creamery Co., Topeka,	, D. M. Beale, Potecasi, N. C
4450 Butter-Country	Kans. Mrs. D. Rudy, Raleigh, N. C	J. E. Rudy & Co., Raleigh, N. C.
4454do	Agricultural and Mechanical Col-	
4460do*	lege, Raleigh, N. C. - D. H. Pugh, Raleigh, N. C	
4205 Butter—Meadow Gold*	Continental Creamery Co., Topeka,	,
4491 Butter-Country*	Kans,	Mrs. E. A. Howard, Raleigh, N.C.
4492do*	D. H. Pugh, Raleigh, N. C	
		N G
3840 Renovated Butter—Gold Medal.	Ammon & Person, Jersey City, N.J.	do
3841do	do	Peter Moore, Wilmington, N. C
3942do	do	Bryant Jones, Wilmington, N. C.

^{*} Sent to the Department by local dealers and others for analysis.

4492, all from the same cow, with about 8 weeks intervening between the making of the first and last samples, were examined.

The melting point, the volatile fatty acid of these samples and the reading of the refractometer on them, indicated an abnormal butter, and they were at first thought probably to be adulterated, but on investigation it was learned that the cow from which it had been made had been fed on a ration largely cotton seed, which explained the results.

All the six samples of the renovated butter were properly labeled, but No. 3841 was retailed from a tub, and was sold by the retail dealer for butter. The retailers often speak of renovated butter as "tub butter" or "cooking butter." There can be little doubt that it is often bought and eaten without the purchaser or consumer knowing that it is the renovated article. However, it is a violation of the Food Law to offer it for sale as butter.

All the samples examined come within the standards, and no adulteration was found.

RENOVATED BUTTER—NO ADULTERATION FOUND.

Laboratory Number,	Volatile Fatty Acid.	Refraction Coloring Remarks. Preservative Coloring Remarks. Watter. Remarks.	
4442	29.15	41.5 None found. None found. Butter.	
4443	32.09	41.0 do do.	
4444	29.77	39.5do do.	
4445	31.04	40.0 do do.	
4446	30.57	41.5 do do do.	
4447	31.36	40.5 dodo Renovated Butter.	
4448	30.93	40.5 do do do.	
4449	33.49	40.5 do do.	
4365	20.52	41.2 dodo Butter, poor quality; cow fed cotton-seed products,	on too much
4364	31.40	40.3 Butter.	
4450	32.57	39.8 dododo do.	
4454	30.93	40.5 do do do.	
4460	20.45	42.0 do Butter, poor quality; cow fed cotton-seed products.	on too much
4205	31.60	39.8 Butter.	
4491	31.11	39.5 dodo do.	
4492	19.98	42.0 dodo Butter, poor quality; cow fed cotton-seed products,	on too much
3839	30.93	39.5 Butter.	
3840	31.45	40.5 Renovated Butter.	
3841	31.25	40.9	
3942	32.20	40.3 Renovated Butter.	

TRESH MEATS.

(MEAT, SAUSAGE, OYSTERS, AND FISH).

*"Meat is any clean, sound, dressed, and properly prepared edible part of animals in good health at the time of slaughter, and if it bears a name descriptive of its kind, composition, or origin, it corresponds thereto. The term 'animals' herein used, includes not only mammals, but tish, fowl, crustaceans, mollusks, and all other animals used as food.

"Fresh meat is meat from animals recently slaughtered and prop-

erly cooled until delivered to the consumer.

"Cold-storage meat is meat from animals recently slaughtered and

preserved by refrigeration."

Meat is deemed adulterated if treated with any of the substances declared deleterious and dangerous to health by the State Food Law, or with any antiseptic or chemical preservative or dye-stuff whatsoever, whose use and purpose is to retard, prevent, or mask decomposition. In addition to the above, sausage shall be deemed adulterated if it is composed in any part of liver, lungs, kidneys, or other viscera of animals: *Provided*, that the use of animal intestines as sausage easings shall not be deemed an adulteration.

The principal adulteration in fresh meats is the use of chemical preservatives on them. These preservatives are the principal constituents of preparations which are sold to meat men under various trade names, as Liebig's Conserver, Preservaline, Freeziem, Froze-Em, Frostine, Refrigerine, and many others. These preparations are usually guaranteed to be harmless, but the guaranty is of course worthless.

Most of these preservatives are drugs, which, when used as medicines, have to be given with care. Their use in foods, to say the least, is exceedingly questionable, and, as in nearly all cases, their use is unnecessary; they should not be employed. Their use in foods offered for sale in North Carolina is in violation of the State Food Law.

A great deal of the fresh meat and sausage is prepared and sold by butchers and other meat men, who, when they use the chemical preservatives, know not what they are dispensing to their customers.

SAMPLES EXAMINED.

Under the head of fresh meats, exclusive of fish and oysters, though including sausage, 108 samples, collected from the various towns of the State were examined. Fifty-six, or about 52 per cent

^{*}Extracts from standards published elsewhere in this report.

of them, were found adulterated, containing either borie acid or sulphites, and many had both. Two of the samples contained borie acid and salicylic acid. It is but just to say that most of the adulteration was in the sausage, though some was found in the other meats as well.

FISH AND OYSTERS.

Under the head of meats, according to the standards, come fish and oysters, of which 14 samples were examined. In the samples of oysters, 13 in number, no adulteration was found, but the one sample of fish contained sulphites.

RESULTS OF THE EXAMINATION OF FRESH MEATS AND SAUSAGE NO ADULTERATION FOUND.

Laboratory	Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Adulterants (Chemical Preservatives
413	54	Kidneys and		J. Schwartz, Raleigh, N. C	None found.
41	55	Liver. Beefsteak		(lo	do.
413	56	Sausage		Chas. Chavis, Raleigh, N. C	do.
41	58	Beef Tripe	- Swift & Co., Richmond, Va	L. M. Waring, Raleigh, N. C.	do.
410	60	Souse Meat	do	do	do.
416	62	Beef Chops		Thos. Burgess, Raleigh, N. C.	do.
410	64	Ham, Cured	- Kingan & Co., Richmond, Va	E. G. Richardson, Raleigh,	do.
410	65.	Sausage		N. C. W. R. Crawford, Raleigh, N. C.	do.
410	66	Pig Feet	- Swift & Co., Richmond, Va	do	do.
410	68	Beefsteak		Young & Jones, Raleigh, N. C.	do.
41	70	Ham, Cured	- Armour & Co., Richmond, Va.	Thos. Donaldson, Raleigh, N. C.	do.
41	71	Souse Meat	do	do	do.
41	73	Brains	- Kingan & Co., Richmond, Va.	Rohbins Cash Grocery, Raleigh, N. C.	do.
41	76	Pork	do	do	do.
44	93	do *		G. S. Terrell, Raleigh, N. C.	do.
42	61	Sausage		D. M. Morgan, Smithfield, N. C.	do.
42	62	Beefsteak		do	do.
42	63	Sausage		F. H. Parish, Smithfield, N. C.	do.
42	64	Beefsteak		do	do.
420	65	Sausage, Stuffed		S. Cohen & Son, Goldsboro,	do.
42	66	Pork		N. C.	do.
42	67	Beef		do	do.
42	71	do		Allen Braxton, Kinston, N. C.	do.
42	73	do		do	do.
42	74	Sausage		Barnes' Market, Kinston, N. C.	do.
42	76	Beef		do	do.

^{*}Sent to the Department by local dealers and others for analysis.

RESULTS OF THE EXAMINATION OF FRESH MEATS AND SAUSAGE—NO ADULTERATION FOUND—CONTINUED.

Number of the Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Adulterants (Chemical Preservatives).
4277 Beefsteak	- Kingan & Co., Richmond, Va.	- Skinner & Co., Kinston, N. C	None found.
4278 Sausage, Pork	do	- Henry Gray, Kinston, N. C	do.
4280 Beef	do	B. Swert, New Bern, N. C	do.
4283 Lamb Chop	do	Oaks' Meat Market, New Bern, N. C.	do.
4284 Pork Chop	do	do	do.
4285 Pork	do	do	do.
4289 Hog Jowl		Coast Line Meat Market, New	do.
4295 Beefsteak	Md. - Kingan & Co., Richmond, Va.	Bern, N. C. do	do.
4296 Tongue		do	do.
4305 Loin, Pork	Swift & Co., Chicago, Ill,	Elite Market, Wilmington,	do.
4306 Mutton Chops	- Armour Packing Co., Chicago	N. C. , do	do.
	111	Parlor Meat Market, Wilming-	do.
4316 Fresh Beef Live	r Swift & Co., Chicago, Ill	ton, N. C. Parlor Meat Market, Wilming-	do.
		ton, N. C. I.B. Rhodes, Wilmington, N. C.	do.
4313 Sausage, Pork		do	do.
4314 Beef		Jas. Reynolds, Fayetteville,	do.
4315 Sausage, Mixed		N. C. N. A. Van, Fayetteville, N. C	do.
4316do		O. Rumley, Washington, N. C.	do.
4317do		H. R. Bright, Washington,	do.
4318 Beef	- Kingan & Co., Richmond, Va.		do.
4319 Souse Meat		N. C. do	do.
		- Hoder & Chrissman, Lexing-	do.
		ton, N. C. - M. L. Jackson, Salisbury, N. C.	do.
		S. Britton, Murphy, N. C	do.

RESULTS OF THE EXAMINATION OF FRESH MEATS AND SAUSAGE—ADULTERATED.

Laboratory Brand Name from Label.	Manufacturer or Wholesaler,	Retail Dealer.	Adulterants (Chemical Preservatives).
4153 Sausage		D. T. Johnson, Raleigh,	Boric Acid.
4157 Beef Chops	mond, Va.	N. C. Wm. Dancy, Raleigh,	do.
4159 Sausage			do.
4161do			do,
4163 Beef Tripe	Swift & Co., Richmond,	N. C. E. G. Richardson, Ral-	do.
4167 Ham, Fresh	Va. - Kingan & Co., Rich-	eigh, N. C. W. R. Crawford, Ral-	do.
4169 Sausage	mond, Va.	eigh, N. C. Thomas Donaldson, Ral-	do.
4172 Sausage, Cured	Kingan & Co., Rich-	eigh, N. C.	do.
4174 Sausage	mond, Va.	- Robbins Cash Grocery.	do.
		Raleigh, N. C.	
4175 Hoghead Cheese	mond, Va.		
4268 Sausage, Mixed		eigh, N. C.	phites.
4270 Sausage		N. C.	
4272do			do.
4275 Sausage, Pork		N. C.	
4279 Sausage, Mixed		ston, N. C.	phites.
		N. C.	Borie Acid.
4281 Sausage		Bern, N. C.	
4282 Sausage, Country Smoked			
4286 Pig Feet, Pickled*	Chicago, Ill.		
4288 Ham, Boneless	ton, N. C.	Oaks' Meat Market, New Bern.	Boric Acid.
4290 Sausage, Mixed 4291 Beef		Coast Line Meat Market, New Bern.	Boric Acid—Sul- phites.
			Boric Acid.
4292 Sausage, Bologna	Omaha, Neb.	do	do.
4293 Ham, Rex	do		do.
4294 Ham	. G. M. Lamb, Baltimore, Md.	do	do.
4297 Sausage, Pork	Chicago III	Elite Market, Wilming- ton, N. C.	
4298 Sausage	Swift & Co., Chicago, Ill.	do	do.
4299 Pig Feet, Pickled	Armour Packing Co., Chicago, Ill.	do	do.
4300 Bologna Sausage		do	do.
4301 Sausage, Dried	do	do	do.
4302 do	do	do	Sulphites.
4303 Tripe, Regular, Fresh	Swift & Co., Chicago, Ill.	do	Boric Acid.
4304 Pig Feet Jelly, Pressed	do	do	do.
4307 Sausage	Armour Packing Co.,	Parlor Meat Market,	do.
4308 Sausage, Dried	Chicago, III.	Wilmington, N. C.	do.
4311 Sausage, Mixed			do.
		ton, N. C.	

RESULTS OF THE EXAMINATION OF FRESH MEATS AND SAUSAGE—ADULTERATED—CONTINUED.

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Adulterants (Chemical Preservatives).
4320 Sa	usage, Mixed		J. W. Hutchings, Dur- ham, N. C.	Sulphites.
4321	do		A. A. Thacker, Durham, N. C.	do.
4322 Sa	iusage, Pork		Mincey & Talley, Dur- ham, N. C.	Boric Acid.
4323 Sa	usage, Link		W. E. Holt, Durham, N. C.	do.
4324 Sa	usage, Mixed		- C. M. Herndon, Durham, N. C.	do.
4325	do		W. T. Sheppard, Dur- ham. N. C.	Sulphites.
4326	do		R. W. Gray, High Point,	
4327 Sa	usage, Pork		N. C.	Acid. do.
4328 Fi	sh, Fresh		do	Sulphites.
4329 Sa	usage, Mixed		Henderson & Ingram,	do.
4320	do		High Point, N. C. McIntyre & Son, High	Boric Acid.
4332	do		Point, N. C. - Rusher & Brown, Spen-	Boric Acid and
4334	do		cer, N. C. Hoffman Market, Salis-	Salicylic Acid. do.
4335	do		bury, N. C. W. F. Bennett, Char-	Sulphites.
4336 Sa	usage, Vienna		lotte, N. C. J. C. Weber, Charlotte,	Boric Acid and Sul-
4337 Sa	usage, Mixed		N. C. - Henry Hayman, Char-	phites, large amts. Sulphites, very
4338	do		lotte, N. C. J. D. Pope, Hickory,	large amounts. Boric Acid and Sul-
434I	do		N. C. - Kubler & Whitehead.	phites, large amts. Sulphites.
4342	do		Asheville, N. C. - Star Market, Asheville,	do.
4343	do		N. C. Sultz Meat Co., Ashe-	do.
			ville, N. C.	

RESULTS OF THE EXAMINATION OF FRESH FISH AND OYSTERS.

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Adulterants (Preserva- tives).
4179 C	ysters	J. C. Wainwright & Son,	C. D. Arthur, Raleigh, N. C.	None found.
4180 -	do	Portsmouth, Va. J. W. Marshall, West Point,	C. E. Nevels, Raleigh, N. C.	do.
4181 -		Va. F. II. Ayres, Portsmouth, Va.	Britton Pearce, Raleigh, N. C.	do.
4182 _	do	J. W. Marshall, West Point,	()0	do.
4183 _	do	Va. D. B. Waid & Son, Morehead	do	do.
4184 -	do	City, N. C. Isaac Fass, Portsmouth, Va.	Joe Mills, Raleigh, N. C.	do.
4185 .	do	do	L. M. Waring, Raleigh, N. C.	do.
4186 -	do	William E. Muir, Belhaven,	W. D. King, Raleigh, N. C.	do,
4187 -	do	N. C. J. M. Arthur, Morehead City,	Robbins Cash Grocery,	do.
4188 -	do	N. C. J. W. Marshall, West Point,	Raleigh, N. C.	do.
4189 -		Va. Hemingway Packing Co.,	do	do.
4190 -	do	Norfolk, Va. W. N. McAuge & Co., Suffolk,	G. S. Terrell, Raleigh, N. C	do.
	do	Va. do		do.
4328 F			N. C. R. W. Gray, High Point, N. C.	Sulphites.

CANNED SOUPS.

As there is no standard for this class of goods, other than that they, like all others, shall not contain chemical preservatives or coal-tar

RESULTS OF EXAMINATIONS OF CANNED

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.
2867 Tomato S	Soup, Libby's Premier	Libby, McNeil & Libby, Chicago, Ill
	=	Franco-American Food Co., Jersey City Heights, N. J.
3980 Tomato S	Soup, Van Camp's	The Van Camp Packing Co., Indianapolis, Ind.
3981 Tomato S	Soup, Nahob	Francis H. Leggett & Co., New York
3982 Tomato	Okra Soup, Schimil's	American Preserving Co., Philadelphia, Pa
3737 Bouillon,	Van Camp's	The Van Camp Packing Co., Indianapolis, Ind.
3739 Tomato S	Soup, Van Camp's	do
3740 Tomato S	Soup, Libby's	Libby, McNeil & Libby, Chicago, Ill
3741 Soup Bou	aillon, Campbell's	Jos. Campbell Preserve Co., Camden, N. J
3742 Soup, Co	nsomme, Blue Label	Curtice Bros. Co., Rochester, N. Y.
4419 Soup, Ch	icken, Van Camp's	The Van Camp Packing Co., Indianapolis, Ind.
4025 Soup, To	mato, Van Camp's	do
4421 Soup, Ju	lienne, Campbell's	Jos. Campbell Preserve Co., Camden, N. J
4422 Soup, Mu	atton, Campbell's	do
4423 Soup, Ve	rmicelli and Tomato, Campbell's	do
4-124 Soup, To	mato Okra, Campbell's	do
4425 Soup, Ox	Tail, Campbell's	do
4426 Soup, Per	a, Campbell's	do -
4427 Soup, Bo	uillon, Campbell's	do
4428 Soup, Mo	ck Turtle, Campbell's	do
4429 Soup, Ch	icken, Campbell's	do
4430 Soup, Be	ef Pea, Seal Brand	J. Ritter Conserve Co., Philadelphia, Pa
4431 Soup, Ch	icken, French	Franco-American Food Co., Jersey City
4432 Soup, Tor	mato, Heinz	Heights, N. J. H. J. Heinz, Pittsburg, Pa
4433 Soup, To	mato, Heinz	do
4420 Soup, Per	pper Hot, Campbell's	Jos. Campbell Preserve Co., Camden, N. J

dyes, the samples examined under this head were tested for preservatives and coal-tar dyes only.

Twenty-six samples were examined, but no adulteration was found.

SOUPS-NO ADULTERATION FOUND.

-=-		Adult	erants.
Laboratory Number.	Retail Dealer.	Preservatives.	Objectionable Coloring Matter.
2867	Rose & Wilson, Winston	None found	None found.
3977		do	do.
3980	Williams-Little Grocery Co., Wilson	do	do.
3981	H. C. Hardison Co., Wadesboro	,do	do.
3982	Bridges & Co., Charlotte, N. C	do	do.
3737	Theo. Atwell, Salisbury, N. C	do	do.
3739	G. A. Greer, Asheville, N. C.	do	do.
3740	Bost & Newton, Hickory, N. C.	do	do.
3741		do	do.
3742	G. A. Greer, Asheville, N. C.	do	do.
4419	Tucker and Erwin, Greensboro, N. C.	do	do.
4025	Bruner & Huey, Monroe, N. C.	do	do.
4421	Tucker & Erwin, Greensboro, N. C	do	do.
4422	do	do	do.
442 3	Theo. Atwell, Salisbury, N. C	do	do.
4424	do	do	do.
4425	do	do	do.
4426	do	do	do.
4427	do	do	do.
4428	do	do	do.
4429	do	do	do.
4430	do	do	do.
4431	W. M. Harris, Salisbury, N. C.	do	d o.
4432	do	do	do.
4433	do	do	do.
4420	Tucker & Erwin, Greensboro, N. C.	do	do.

CANNED VEGETABLES.

The subject of canning vegetables and the adulteration of the same was discussed in the Food Report of this Department, published December, 1900. Only the important points will, therefore, be mentioned here.

The advantages to be gained in canning vegetables are well known to all.

The process of cauning consists, in brief, in cleaning and otherwise preparing the vegetables, placing them in the cans, heating at high chough temperature and long enough to kill all the fermentative germs in the articles. The vessel is then sealed to prevent the admission, from the air, of other organisms which would produce decay. If a rightly sealed can of vegetables spoils, it shows that all the organisms of decay were not killed by the heating in the canning process.

RESULTS OF EXAMINATIONS OF CANNED

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.
4488 Pork an	nd Beans, The Best	Libby, McNeil and Libby, Chicago, Ill
2879 Baked l	Beans, Heinz	H. J. Heinz Co., Pittsburg
2267 do -		do
2853 Sauer-k	raut, Libby's	Libby, McNeil & Libby, Chicago, Ill
3792 String	Beans, Melrose	Githens-Rexsamer & Co., Philadelphia, Pa
3794 Red Ki	dney Beans, Victor	do
3804 Early J	une Peas, Sunbeam	Austin, Nichols & Co., New York, N. Y
3805do		do
3806 Early J	June Peas, Honey Bee	Aughinbaugh Canning Co., Baltimore, Md
3807 Early J	June Peas, Duchess	Darn, Davis & Co., Ellicot City, Md
3808 Petite	Pois	Sears & Nichols, Pentwater, Mich
3811 Sweet	Peas, Our Winner	Chautauqua Preserving Co., Irving, N. Y
3812 Lima E	Beans, First Quality	Githens-Rexsamer & Co., Philadelphia, Pa
3813 String	Beans, Case & Jones	Case & Jones, Dana, N. C.
3987 Homin	y, Van Camp's	Van Camp Packing Co., Indianapolis, Ind
3988do		
2881 Pork a	nd Beans, Libby's	Libby, McNeill & Libby, Chicago, 111,

If the heating process is too long and the temperature too high, it tends to break down the connective tissues and destroy the natural color, all of which tends to render the vegetables less attractive in appearance. To shorten the heating process in canning and to guard against the possibility of not having killed all of the organisms of decay, chemical preservatives are sometimes used in canned vegetables. If the natural color of the vegetables is destroyed, copper and zinc salts are sometimes used to restore it.

These preservatives and coloring matters being considered objectionable in food materials, it was for their presence that these samples were examined.

Only 21 samples of this class were tested, 4 of which contained salicylic acid and 2 copper salts. Those containing copper salts were both French packed.

VEGETABLES NO ADULTERATION FOUND.

ory .		Adult	Adulterants.		
Laboratory Number.	Retail Dealer.	Preservatives.	Objectionable Coloring Matter.		
4488 J. L. Star	key & Bro , Greenville, N. C	None found	None found.		
2879 Cooper &	Gill, Winston, N. C.	do	do.		
2267 W. D. La	reque, Jr., Kinston, N. C	do	do.		
2853 Bruner &	Huey, Monroe, N. C.	do	do.		
3792 D. G. Nol	and, Asheville, N. C	do	do.		
3794do		do	do.		
3804do		do	do.		
3805do		do	do.		
3806 do		do	do.		
3807 Theo. Atv	well, Salisbury, N. C	do	do.		
3808 D. G. Nol	and, Asheville, N. C	do	do.		
3811 Tucker &	Erwin, Greensboro, N.C.	do	do.		
3812 D. G. Nol	and, Greensboro, N. C.	do	do.		
381 3 d o		do	do.		
3987 W. L. Wi	lliams, Rockingham, N. C.	do	- do.		
3988 K. W. As	hcraft, Wadesboro, N. C.	do	do.		
2881 Rose & W	Vilson, Winston, N. C	do	do.		
			-		

RESULTS OF EXAMINATIONS OF

Araparatorical Strand Name from Label. Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
2880 Pork and Beans, Star	Armour Canning Co., Chicago, III.	Rose & Wilson, Winston, N. C
	Roxbury Packing Co., Boston, Mass,	
	Hollowell Packing Co., Brunswick, Me. Eugene Du Raix, Bordeaux, France	D. G. Noland, Asheville, N. C
	do	

PREPARED MUSTARD, SALAD DRESSING, AND PICKLES

""Prepared mustard, German mustard, French mustard, mustard paste, is a paste composed of a mixture of ground mustard seed or mustard flour, with salt, spices and vinegar, and calculated free from water, fat and salt; contains not more than 24 per cent of carbohydrates, calculated as starch, not more than 12 per cent of crude fiber nor less than 35 per cent of protein, derived solely from the materials named. Salad dressing contains some table oil also."

The common adulterants of prepared mustard are make-weights, starchy materials in excess (wheat and corn flour, etc.), coloring matters, such as turmeric and coal-tar dyes (Martius' Yellow, etc.), and chemical preservatives, such as sulphites, salicylic acid, etc.

The most objectionable form of adulteration in this class of goods is the unscrupulous use of make-weights and artificial coloring matter to hide them, turmeric, probably, being most largely used for the coloring because of its flavor, as the manufacturers can claim that as the purpose of its use. It has a bright vellow color and is prepared from a plant allied to ginger. It is not poisonous, and its use is objectionable only on account of its deception. It is used to cover up adulteration and inferior materials, particularly flour, when used excessively. As the consumer cannot distinguish between turmeric and some of the poisonous coal-tar colors, its use is dangerous, for the unscrupulous manufacturer can use the cheaper poisonous dyes instead.

^{*}Extracts from standards published elsewhere in this report.

CANNED VEGETABLES

ory.	Λ	dulterants.	
Laboratory Number.	Preservatives.	Objectionable Coloring Matter.	Remark.,
		None found	tinued by manufacturers
2917 6	lo	do	- Not properly labeled.
4489		do	
3809		Copper	-
3810		do	-

SAMPLES EXAMINED AND DISCUSSION OF RESULTS.

By reference to the following tables it will be seen that 24 samples were examined, 3 of which were adulterated with chemical preservatives. Eight of the samples contained starch, some of which in rather large quantities, but as the quantity was not determined, it could not be classed as an adulterant. By oversight the samples were not tested for turmeric, though they were tested for coal-tar dyes, but none were found.

The labels of several samples contained formulæ similar to the following:

Mustard seed	15. per cent.
Vinegar	
Salt	
Herbs	1.75 per cent.
Spices	
Turmeric	0.25 per cent.
-	
]	100.

If starch was mentioned at all in any formula, it was represented as a trace, and the manufacturer attributed it to the herbs, which, of course, have a small amount in their composition, but not, by far, so much as was found in some of the samples.

A small amount of starch might be present from the use of unripe seeds, but it would be a small amount only. The ripe seeds do not contain starch.

RESULTS OF THE EXAMINATION OF PREPARED MUSTARDS,

Erapa Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
3624 Prepared Mustard, Heinz	H. J. Heinz Co., Pittsburg, Pa	Clarence Sawyer, Asheville, N.C.
Lippincott's.	Lippincott & Cree Co., Cincinnati, Ohio. Dunklee Celery Co., Kalamazoo, Mich.	N. C.
Relish.	Williams Bros. Co., Detroit, Mich Knadler & Lucas, Louisville, Ky	N. C.
3872 Pickles, Sweet, Our Pride	Gasts-Crofts Co., Louisville, Ky.	
3875 Chow-Chow, Pienie	Flaceus Bros., Richmond, Va	N. C. W. T. Williams, Rockingham,
3881 Prepared Mustard, Celery- tone.	Dunklee Co., Kalamazoo, Mich	S. H. Youngblood, Charlotte, N. C.
3882 Prepared Mustard, Richelieu.	Sprague, Warner Co., Chicago, Ill H. J. Heinz Co., Pittsburg, Pa	do
3885do	do	H. C. Watson, Rockingham, N.C.
3625 Prepared Mustard, German	The Horton Cato Manufacturing Co., Detroit, Mich. P. J. Ritter Conserve Co., Phila- delphia, Pa. E. R. Durkee Co., New York, N.Y.	do
3663 Salad Dressing, My Wife's-	My Wife's Salad Dressing Co.,	Clarence Sawyer, Asheville, N.C.
3877 Prepared Mustard, Williams'.	Jay St , New York, N. Y. Williams Bros. Co., Detroit, Mich.	
	Charles Gulden, New York, N. Y.	ton, N. C. Bruner & Huey, Monroe, N. C
		Bridges & Co., Charlotte, N. C
	Williams Bros. Co., Detroit, Mich.	Johnson Bros., Greenville, N.C
3621 Prepared Mustard, Dove	The Frank Tea & Spice Co., Cincinnati, Ohio.	
4504 Prepared Mustard, French	do	J. R. Ferrall & Co., Raleigh, N. C.

RESULTS OF THE EXAMINATION OF PREPARED MUSTARDS,

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
	Chopped Pickle, Bruns- wick Relish. Prepared Mustard	George A. Bayles, St. Louis, Mo Flaccus Bros., Wheeling, W. Va	ton, N. C.
3878 1	Prepared Mustard, Finest Quality.	Hirsch Bros. Co., Louisville, Ky	Foster Grocery Co., Monroe, N. C.

SALAD DRESSINGS, AND PICKLES—NO ADULTERATION FOUND.

ator; er.	Adulter	rants.	TP:11	D
Laboratory Number.	Preservatives.	Coal-tar Dyes.	Filler.	Remarks.
3624 No	one found	None found	None found	-
3627	do	do	do	Starch occurring nat
3665	do	do	do	rally.
3721	do	do	do	
3722	-do	do	do	-
8872	do	do	do	-
3875	do	do	do	-
3881	do	do	do	-
3882	do	do	do	-
3884	do	do	do	-
3885	do	do	do	-
3664	do	do	do	
3625	do	do	Starch	-
3661	do	do	do	-
3663	do	do	do	-
3877	do	do	do	-
3879	do	do	do	-
3880	do	do	do	
3883	do	do	do	- Not properly labeled
3621	do	do	do	
4504	do	do	do	.=
,				

SALAD DRESSINGS, AND PICKLES—ADULTERATED.

Laboratory Number.	Chemical Preservatives.	Coal-tar Dyes.	Filler.
3871 S	Sulphites	None found	None found.
3876 S	Salicylic acid	do	do.
3878	Sulphites	do	Starch found.

SUN-DRIED AND EVAPORATED FRUIT.

Dried fruit is the clean, sound product made by drying mature, properly prepared, fresh fruit in such a way as to take up no harmful substance, and conforms in name to the fruit used in its preparation. Sun-dried fruit is dried fruit made by drying without the use of artificial means; evaporated fruit is dried fruit made by drying with the use of artificial means.

The adulteration of evaporated or dried fruit seems to have had but little attention from food officials, though chemical preservatives and bleaching agents have been used in them to some extent. The

RESULTS OF THE EXAMINATION OF EVAPORATED

Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
4377 Cocoanut, Dunham's Orig- inal.	Horner & Co., San Jose, Cal.	N. C. do
	Yosemite Packing Co., Cal Sanitary Fruit Co., Cal	
	Brown Bros., Dispatch, N. J.	
	- T. S. Southgate, Jobber, Norfolk, Va. - Castel Bros., California	
	Sierra Packing Co., California	
	Imperial Mfg. Co., Baltimore, Md	
	- C. W. Antrim & Sons, Richmond, Va. - Imperial Mfg. Co., Baltimore, Md	
4391 Prunes, Commanding	North Ontario Packing Co., North	J. S. McCullers, Raleigh, N. C
	- Wetmore Mfg. Co., Philadelphia, Pa.	
4397 Cocoanut, Dunham's Original.	- Dunham Mfg. Co., New York	G. A. Greer, Asheville, N. C

use of the preservative is to prevent the fruit souring or spoiling when it is poorly and imperfectly dried. By the use of the preservative more moisture could be left in the fruit without the danger of it spoiling. As dried fruit is usually sold by weight, any moisture left in it would increase its weight and be sold at the price of the fruit.

The bleaching agents are of course used to improve the appear-

ance of the fruit, or prevent it turning dark on drying.

Under this head only 23 samples were examined. They appeared to be true to name, and were tested for preservatives and bleaching agents. Seven, or 30 per cent of them, proved to contain sulphites which act both as a preservative and bleaching agent.

OR DRIED FRUITS-NO ADULTERATION FOUND.

tory r.	Adulterants.		
Laboratory Number.	Preservatives.	Coloring Matter.	Remarks.
1376 Non	e found	None found	Fruit in good condition.
1377 d	lo	do	do.
378 6	lo	do	do.
379 6	lo	do	do.
381 6	lo	do	do.
382 6	lo	do	do.
383 6	do	do	do.
384 6	lo	do	do.
385 6	lo	do	do.
386	lo	do	do.
387 d	lo	do	do.
389	do	do	do.
391 0	do	do	do.
394 0	do	do	do.
395	do	do	do.
397	do	do	do.

RESULTS OF THE EXAMINATION OF EVAP

Laboratory Number	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
4380	Peaches, Golden Dragon	Reid, Murdock & Co., Chicago, Ill	
4388	Peaches, Yosemite	Yosemite Packing Co., Santa Clara, Cal.	D. T. Johnson, Raleigh, N. C
43 90 (Cocoanut, Dove	The Frank Tea and Spice Co., Cincinnati, Ohio	T. L. McCullers, Raleigh, N. C
		Yosemite Packing Co., Santa Clara, Cal.	
4393	Peaches, Purity		
	· ·	Franklin-Baker Co., Philadelphia, Pa	
4193	Cocoanut, Purity*	The Frank Tea and Spice Co., Cincinnati, Ohio.	

^{*}Sent to the Department by local dealers or others for analysis.

VINEGAR.

It is well known that acetic acid is the principal constituent of vinegar, but the latter also contains small quantities of ethyl acetate, aldehyde, alkaline acetates, and tartrates and small amounts of various other salts, depending on the substance from which it is produced. It is the result of either the acetous fermentation of dilute alcohol or the distillation of wood. It is also well known that vinegar can be produced from all alcoholic sources. It is often made by spontaneous alcoholic and subsequent acetous fermentation of fruit juice stored in easks, but is more often produced by passing the dilute alcoholic liquids over shavings or twigs impregnated with acetic ferments, principally "mycodermi aceti." a regulated supply of air being maintained at the same time.

Vinegar, exposed to the air, deteriorates on long standing, and loses more or less of its acidity. The disappearance of the acetic acid is also due to fermentation, which takes place with an excess of air. Therefore, when the acetic fermentation is complete—that is, when all the alcohol is changed into acetic acid—the containing vessel should be closed to exclude the air.

The food standards established by the Secretary of Agriculture of the United States and adopted by the North Carolina Board of Agriculture, recognize six kinds of vinegar, namely:

(1) Vinegar, eider vinegar or apple vinegar, made by the fermentation of the juice of apples. It contains not less than 4 per cent of acetic acid, 1.6 per cent of apple solids, and 0.25 per cent of apple ash. It is the most desirable and choice kind of vinegar, on account of its flavor; it commands the highest price on the market, and is,

ORATED OR DRIED FRUITS -- ADULTERATED.

Laboratory Number.	Adulterants.		Remarks.
Labo	Preservatives.	Coloring Mat	eter.
4380	Sulphites	None found	Fruit in good condition.
4388	do	do	do.
4390	do	do	do.
4392	do	do	do.
4393	do	do	do.
4396	do	do	do.
4193	do	do	do.

therefore, often imitated and more often adulterated with other vinegars, which are also frequently labeled and sold in its name.

(2) Wine vinegar, or grape vinegar, made by the fermentation of the juice of grapes. It contains not less than 4.0 per cent of acetic acid, 1.4 per cent of grape solids, and 0.13 per cent of grape ash. It is the principal vinegar of European commerce, and with the exception of apple eider vinegar is the most desirable.

(3) Malt vinegar, made by the fermentation, without distillation of an infusion of barley malt or cereals whose starch has been converted by malt. It contains not less than 4.0 per cent of acetic acid, 2.0 per cent of solids, and 0.2 per cent of ash.

(4) Sugar vinegar, made by the fermentation of sugar, syrup, molasses, or refiner's syrup. It contains not less than 4.0 per cent of acetic acid.

(5) Glucose vinegar, made by the fermentation of glucose sugar, glucose, or glucose syrup. It contains not less than 4.0 per cent of acetic acid.

(6) Spirit vinegar, distilled vinegar, or grain vinegar, made by the fermentation of dilute distilled alcohol. It contains not less than 4.0 per cent of acetic acid. It has but little flavor other than that of acetic acid, and is usually colored with caramel to simulate other more desirable vinegars.

Fraud is practiced by selling one vinegar for another, or by adding a cheaper variety to a more expensive or desirable one, and selling it as the more desirable article. The great demand for apple cider vinegar causes the manufacturers of other vinegars to label their products "Apple Vinegar," "Cider Vinegar," "Fruit Vinegar," or "Family Vinegar," which is a fraud to the consumer and an unjust competition to the fruit industry.

SAMPLES EXAMINED.

Number of samples examined	. 21
Number of samples sent to the Department by dealers and other	s, 6
Number of samples collected by the Department	. 15
Number of samples found as represented	. 8
Number of samples not found as represented	. 7

More than 46 per cent of the official samples examined were not as branded or represented. It is not known what claim was made for the samples sent to the Department by dealers for analysis.

Five of the official samples were sold under brand names as "Monogram" and "Blue Grass Belle," etc. One sample of the "Monogram" was represented by the dealer to be an apple cider vinegar,

RESULTS OF THE EXAMI

Brand Name from Label or Represented to be. Manufacturer or Wholesaler.	Retail dealer.
4398 Vinegar*	W. A. Maunay, Kings Mountain
4401 do*	Dunn Bros., Raleigh, N. C
4399do*	W. A. Maunay, Kings Mountain
4400 do*	do
4406 do*	P. II. Johnson, High Point
4434 Vinegar, Our Own Apple The Hicks Co., Wilmington,	L. H. Caldwell, Lumberton
4435 Vinegar, Monogram (Blend) R. M. Hughes & Co., Louisville, Kv.	Caldwell & Carlyle, Lumberton -
4436 Vinegar, Apple Cider Oklahoma Vinegar Co.	O. R. Phillips, Lumberton
4437 Vinegar, Cider, Blue Grass Jones Bros, & Co., Louisville, Ky. Belle.	Crump & Floyd, Lumberton
4438 Vinegar, White Wine Hirsch Bros. & Co., Louisville,	John T. McNeill, Red Springs
4439 Vinegar, Apple Cider Howard & Brawer, Richmond,	M. S. Talbert, Red Springs
4140 Vinegar, Our Own Apple The Hicks Co., Wilmington, N. C.	J. T. Bostic, Red Springs
4441 Vinegar, Distilled Spirit, Jones Bros. & Co., Louisville, Ky. Colored.	Sikes-Curry Co., Red Springs
4351 Vinegar, Apple Cider Burr Mfg. Co., Richmond, Va	D. T. Moore, Sr., Raleigh
4411 Vinegar*	Randolph Bros., House
4451 Vinegar, Old Apple Louisville Cider and Vinegar Co., Louisville, Ky.	G. T. Powell, Raleigh
4452 Vinegar, Monogram (Blend) R. M. Hughes & Co., Louisville,	
4453 Vinegar, Heinz Rex Amber H. J. Heinz Co., Pittsburg, Pa	
4455 Vinegar, Apple Cider	E. L. Goble Bros., Raleigh
4456 Vinegar, Monogram (Blend). R. M. Hughes & Co., Louisville, Kv.	
4457 Vinegar, Cider, Blue Grass Jones Bros. & Co., Louisville, Ky. Belle.	E. N. Pool, Raleigh

^{*}Sent to the Department by local dealers and others for analysis.

claiming that it had been sold to him for that product. The branding on the barrel was indistinct and could not be read. The samples branded Blue Grass Belle proved to be eider vinegar; the samples branded Monogram (blend) proved to be compound vinegar. Samples Xo. 4435 and No. 4440 were branded on the barrel "Our Own Apple Cider Vinegar," but proved to be compound products.

When vinegar is sold without naming the class to which it belongs, according to the standards adopted by the Secretary of Agriculture of the United States, it means a product made from apples. Therefore, when a vinegar is sold under a brand name it should state the class to which it belongs; otherwise, it will be, according to the standards, presumed to be an apple eider vinegar; then, in case it is not an apple vinegar, it will be classed as misbranded.

NATION OF VINEGARS.

Laboratory Number.	Total Acidity (Acetic Acid)— Per Cent.	Total Solids— Per Cent.	Lead Subacetate. Sodium Bicarbonate. The indications are the	at this is—
äz	ĔŰÄ	<u> </u>	<	
4398	8.95	.33	.06 Distilled spirit vinegar	pickling.
4401	4.18	2.92	.38 Precipitate Slightly darker Apple cider vinegar.	
4399	4.08	1.83	.21do Black do.	
4400	4.28	.63	.07 Turbidity Slightly dark Compound or mixed vir	negar.
4406	3.21	.45	.04do do Compound or mixed vin	negar, below
4434	3.64	.34	.05do Vinegar, adulterated, r	
4435	5.30	.67	.07do Compound or mixed v	inegar,
4436	4.18	.35	.02 Slight precipitate - Slightly darker Vinegar, adulterated, r	nisbrande
4437	4.52	1.96	.29 Heavy precipitate- Very dark Apple cider vinegar.	
4438	5.25	.11	.02 Distilled spirit vinegar,	misbranded.
4439	4.67	1.40	.05 Slight precipitate - Slightly darker Vinegar, adulterated.	
4440	4.80	.30	.03 Turbidity Vinegar, adulterated, n	nisbranded.
4441	3.89	.47	.07 Slight precipitate Distilled spirit vinega standard.	
4351	4.15	.35	.04 Distilled spirit vinega	11
4411	4.76	1.38	.24 Precipitate Dark Apple cider vinegar, ad	ulterated.
4451	3.94	.6 8	-12 Small precipitate - Slightly darker Compound or mixed virtue terated.	
4452	4.72	1.35	.03do Compound or mixed v	inegar,
4453	4.28	1.25	do Sugar vinegar.	
4455	4.04	2.68	.30 Precipitate Slightly darker Seems to be an apple ci	der vinegar.
4456	4.28	1.37	.08 Small precipitatedo Compound or mixed vin	egar,
4457	4.86	1.94	Large precipitate - Very dark Apple cider vinegar.	

NON-ALCOHOLIC SUMMER DRINKS.

Under this head are included only a few flavored carbonated bottled waters and the syrups from which such drinks are prepared. No

RESULTS OF THE EXAMINATION OF

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
		- Hickory Bottling Works, Hick-	
3901 (Cream Soda-water	ory, N. C.	D. F. Pence, Rockingham, N. C.
39 05 C	Coca-Cola	- Coca-Cola Co., Atlanta, Ga	George Kirakos, Charlotte, N. C.
3683 I	Raspberry Acid, Ross's Royal	W. A. Ross & Sons, Belfast, Ireland.	G. A. Greer, Asheville, N. C.
4076		- Coca-Cola Bottling Works, Raleigh.	B. W. Jones, Raleigh, N. C
3684 F	Raspberry Acid	- Cross & Blackwell, London, England.	G. A. Greer, Asheville, N. C
3688 I	Lime Juice, Ross's	- W. A. Ross & Bro., London, England.	do

MALTS, BEERS, ALES, PHOSPHATES, AND CIDERS.

Since the sale of intoxicating liquors is prohibited in North Carolina, outside of incorporated towns, and many of the towns have passed local option laws, and therefore license to sell intoxicants cannot be had in those places, there is a tendency to evade the law by selling beverages that are supposed to be, and even in some cases are labeled non-alcoholic or temperance drinks, many of which contain alcohol. They are sold under various names, the phosphates and

RESULTS OF THE EXAMINATION OF MALTS, BEERS, ALES,

Aronatory Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
	Canadian Malt Extract Co., New York.	
4252 Lar Bar*	Consumers Brewing Co., Nor- folk, Va.	A. L. Bell, Goldsboro, N. C.
4253 Lager Brew*	Afri-Kola Co., Atlanta, Ga	do
4254 Beer*	Roseneck Brewing Co., Rich- mond, Va.	do
4255 Cuban Ade*	E. Dannenberg, Wilson, N. C	E. Dannenberg, Wilson, N. C
4257 Beer*		Baker & Brinkley, Wilson, N. C.
3687 Apple Juice	Battle Creek Sanitarium Co., Battle Creek, Mich.	G. A. Greer, Asheville, N. C
4459 Grape Juice	Gleason's Grape Juice Co., Freedonia, S. C.	

adulteration is expected in this class of goods except chemical preservatives and objectionable coloring matter, both of which are very unnecessary, as there seems to be no question but that such drinks can be put up and kept in good condition without antisepties, and there is no good reason for the use of foreign chemicals in them.

NON-ALCOHOLIC SUMMER DRINKS.

ory	Adu		
Laboratory Number.	Preservatives.	Coloring Matter.	Remarks.
3729	None found	Coal-tar Dye	Adulterated.
3901	do	None found	
3905	do	do	
3 683	Salicylic Acid, large amount-	·	Adulterated.
4076	None found	None found	1
3684	Salicylic Acid	do	Adulterated
3 688	do	Coal-tar Dye	do.

ciders often naming the fruit from which they are supposed to be made. Most of them, however, are artificial products and contain no fruit juice at all.

Within the past year 91 samples of this class of beverages have been sent to the Department by local dealers, city officials and others, for the determination of alcohol and adulterants.

Of these samples 32 were adulterated with either a chemical preservative or a coal-tar dye, and 65 of them contained alcohol varying in amounts from 0.3 per cent to 12 per cent.

PHOSPHATES, AND CIDERS—NO ADULTERANTS FOUND.

tory r.	-Per	Mat- Solu-	rants.		
Laboratory Number.	Alcohol Cent by	Solids, ter in tion—F	Preservatives.	Coloring Matter.	Remarks.
4249	4.10	6.60	None found	None found	
4252	0.0	1.40	do	do	
4253	. 70	1.40	do	do	ı
4254	.60	1.14	do	do	
4255	1.75	2.22	do	do	Not properly labeled.
4257	5.05	4.45	do	do	•
3687			do	do	
4459			do	do	

ry

RESULTS OF THE EXAMINATION OF MALTS, BEERS, ALES, PHOS

Laboratory Number:	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	
3997 (3898 (4410 1	Grape Juice, Fenner's Chau- tauqua. Grape Juice, Golden Arbor Rikk*	Chantauqua Grape and Fruit Juice Co., Westfield, N. Y. Francis H. Leggett, New York-	Williams-Little Grocery Co., Wilson, N. C. H. C. Watson, Rockingham, N. C. J. P. Herman, Hudson, N. C	
		Hagnor Mfg. Co., Norfolk, Va		
44131	Root Beer*		Gastonia Tanning Co., Gastonia,	
4417 l	seer*	Anheuser-Busch Brewing Asso- ciation, St. Louis, Mo.	Dispensary, Raleigh, N. C	
4458 I	Rik k*	ciation, St. Louis, Mo. Gottnieb Baubruschmidt-Straus	J. R. Williams, Hudson, N. C	
3726 (Ginger Ale, Boatright's	Co., Baltimore, Md. Hickory Bottling Works, Hick-	Yount & Drum, Hickory, N. C	
3728 S	Sarsaparilla, Boatright's	ory, N. C.	do	
3900 (Ginger Ale, Harris' Lithia	Harris' Lithia Springs Co., Harris Springs, S. C.	W. L. Williams, Rockingham,	
4149 (Cherry Phosphate*	Springs, S. C. Oklahoma Vinegar Co.	N. C. Pate & Co., Apex, N. C	
4150 A	Apple Cider, Puritan*		do	
4151 1	Beerine		R. C. Heitman, Lexington, N. C.	
4152 (Ginger Ale*		do	
4192 (Cider, Crab-apple	Huffine's, Greensboro, N. C	A. Finch, Selma, N. C	
4200 I	Beer, Budweiser*	Anheuser-Busch Brewing As-	Dispensary, Raleigh, N. C	
4201 -	do	sociation, St. Louis, Mo.	do	
4258 N	Jalt Extract Pinnacle*	New South Brewing and Ice		
4363 I	3eer*	dleman, N. C. Virginia Brewing Co., Roanoke.	Dispensary, Raleigh, N. C	
4355 2	Apple Juice, Duffy's 1842*			
4494 V	/im*	N. Y. Haynor Mfg. Co., Norfolk, Va.		
4357 (`ider		Robert Taylor, near Pinehurst,	
4368 C	uban Ade*	E. Dannenberg, Wilson, N. C.	N. C. National Drug Co., Wilson, N. C.	
4401 3	Ialt Extract, Pinnacle'	New South Brewing Co.,		
4197 I	Beer, Pilsener*	Middleboro, Ky. John Eichler Brewing Co.,	Dispensary, Raleigh, N. C	
4198 I	Beer, Imperial Pilsener*	New York. Chattanooga Brewing Co.	do	
4199 H	Beer, Champagne*	Chattanooga, Tenn. Roseneck Brewing Co., Rich-	do	
4141 I	Beer*	mond, Va.	Dispensary, Henderson, N. C	
4143	do*		do	
		E. Dannenberg, Wilson, N. C	W. O. White & Bro., Dover,	
		do	N. C.	
4210 I	Beer, Schlitz	Joseph Schlitz Brewing Co., Mil-	N. C. Dispensary, Wilson, N. C	
4213 (Cuban Ade*	waukee, Wis. E. Dannenberg, Wilson, N. C		
		do		

^{*}Samples sent to the Department by local dealers and others for analysis.

PHATES, AND CIDERS—NO ADULTERANTS FOUND—Continued.

tory r.	-Per Vol.	Mat- Solu- Per	Adulter	ants.	
Laboratory Number.	AlcoholPer Cent by Vol.	Solid Netrin Stier in Stien-P	Preservatives.	Coloring Matter.	Remarks.
3997 .			None found l	None found	
3898 .			do	do	
4410	3.15	3.21	do	do	
4461	3.25	3.75	do	do	
4413	2.45	4.47	do	do	
4414	1.75	3.73	do	do	
4417	4.75	5.27	do	do	
4458	3.10	3.53	do	do	
3726 .			do	do	
3728 .			do	do	
3900 .			do	do	
4149	0.00	17.21	do	do	
4150	11.10	11.22	do	do	
4151	1.45	1.85	do	do	
4152	6.36	1.98	do	do	
4192	6.20	4.90	do	do	
4200	4.15	4.84	do	do	
4201	4.60	5.43	do	do	
4258	3.90	7.75	do	do	
4349	.60	1.08	do	do	
4363	5.30	6.06	do	do	
4355	0.00	15.06	do	do	
4494	2.35	3.26	do	do	
4357	8.60	12.21	do	do	
4368	4.05	3.26	do	do	
4404	6.05	7.19	do	do	
4197	4.30	5.43	do	do	
4198	5.50	4.78	do	do	
4199	2.85	5.46	do	do	
4141	4.40	5.27	do	do	
4143	3.55	5.20	do	do	
4207	1.70	2.72	do	do	
4208	2.35	-	do		
4210	4.55	5.26	do	do	
4213	2.25	2.69	do	do	
4221	2.50	2.72	do	do	

RESULTS OF THE EXAMINATION OF MALTS, BEERS, ALES, PHOS

Number ory	Manufacturer or Wholesaler.	Retail Dealer.
4227 Cuban Ade*	E. Dannenberg, Wilson, N. C	J. T. Davenport, Morehead, N. C.
4220 Beer, Dixie*	Co., Newport News, Va. Joseph Schlitz Brewing Co., Milwaukee, Wis. do	Thomas Heartt, Raleigh, N. C George Badger, Raleigh, N. C Casper Co., Winston-Salem, N. C.
4237 Cider*	- E. Dannenberg, Wilson, N. C	J. L. Speight, Parmele, N. C H. M. Jenkins Co., Washington, N. C. Mount Airy Furniture Co., Mount Airy, N. C
		W. M. Powell, Parmele, N. C
4243 Beer, Pink*	- Hobelman-Collhib Co., Balti- more, Md.	N. C.
	-	

Samples sent to the Department by local dealers and others for analysis.

RESULTS OF THE EXAMINATION OF MALTS, BEERS,

Laboratory Number	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	
4177 I	Beer, Budweiser*		Dispensary, Raleigh	
4196 f			do	
4352 1	Beerine*	Alexandria, Va.	C. D. Koonce, Chadbourn, N. C	
4367 N	Ialt, Eureka Canada*	Dar'ey Park Brewery, Balti- more, Md.	National Drug Co., Wilson, N. C.	
4369 F	Phosphate, Orange*	Anderson & Co., Atlanta, Ga.		
4370 1	Phosphate, Cherry'	do		
4371 F	hosphate, Mexican Hot*	do		
4372 I	hosphate, Elberta Peach*	do		
4373 I	hosphate, Grape*	- do		
4374 F	hosphate, Blackberry *	do		
4375 E	'hosphate, Catawba Grape".	do		
4403 I		Robert Portner Brewing Co., Alexandria, Va.	J. R. Uzzell, Wilson, N. C	
	Seer"		Henderson Dispensary, Henderson, N. C.	
4209 I	hosphate, Blackberry*		Charles S. Wallace, Morehead	

THE BULLETIN.

PHATES, AND CIDERS—NO ADULTERANTS FOUND—Continued.

ory	سا	on—	Adul		
Laboratory Number.	Alcohol- Per Cent by Vol.	Solid Matt in Solution Per Cent.	Preservatives.	Coloring Matter.	Remarks.
4227	2.40	2.69	None found	- None found	Not labeled according to law.
4219	4.60	5.28	do	do	
4220	4.30	5.93	do	do	
4234	4.50	5.49	do	do	
4235	4.40	5.50	do	do	
4230	4.95	4.97	do	do	
4236	2.05	2.71	do	do	
4237	9.65	9.99	do	(lo	
4238	4.70	3.49	do	do	
4239	3.00	4.37	(lo	do	
4240	2.15	2.74	do	do	
4241	0.30	0.76	do	do	
4243	4.45	4.50	do	do	
4245	2.95	3 66	do	do	•
4248	1.80	1.30	do	do	Not properly labeled.

ALES, PHOSPHATES, AND CIDERS—ADULTERATED.

ory	- t- I	Matter ution— ent.	- A d	ulterants.	
Laboratory Number.	Alcohol Per Cen by Vol.	Solid Matto in Solution Per Cent.	Preservatives.	Coloring Matter.	Remarks.
4177	4.65	5.32 S	alicylic Acid		
4196	5.00	4.80 -	do		
4352	.90				not chow name of infor
4367	2.70	5.18 -	do		not show hame of inigr.
4369	0.00	27.98 -		Coal-tar Dye	
4370	0.00	25.68 -		do	Not properly labeled—does not show name of mfgr.
4371	0.00	27.07 -		do	do.
4372	0.00	24.59 -		do	do.
4373	0.00	24.01 -		do	do.
4374	0.00	27.59 -		do	do.
4375	0.00	27.53		do	do:
4403	4.25	5. 13 \$	Salicylic Acid		!
4142	4.75	4.62 -	do		t
4209	6.35	22.78 -	do	Coal-tar Dye	

RESULTS OF THE EXAMINATION OF MALTS, BEERS, ALES,

Proposed Name from Label. Brand Name from Label.	· Manufacturer or Wholesaler.	Retail Dealer.
4212 Malt, Prima Tonic*	Independent Brewing Associa	- Montgomery Drug Co., Troy
4315 Cider*	tion, Chicago, Ill.	11. J. Holbrook, Breokford
		J. R. Billups, Winfall
4256 Beer*	Robert Portner Brewing Co.,	Corbett & Co., Wilson
3685 Cider, Sparkling Golden	S. R. & J. C. Mott, Rochester,	G. A. Greer, Asheville
Russet," 3995 Cider, Golden Russet*	N. Y.	Williams-Little Grocery Co.,
3725 Birch Beer, Boatright's	Hickory Bottling Works,	Wilson. Young & Drum, Hickory
3727 Cherry Phosphate,	do	do
Boatright's. 3899 Ginger Ale, Harris' Lithia		D. F. Pense, Rockingham
3902 Cherry Phosphate	Brannan, Charlotte, N.C	George Kirakos, Charlotte
3903 Orange Phosphate	do	do
4464 Peach Cider*		G. S. Kernodle, Reidsville
4465 Malt, Eureka Canada*	Darley Park Brewing Co.,	C. L. W. Smith, Smithfield
4466 Beer, Hofbrau*	Robert Portner Brewing Co.,	do
4467 Beer, Venetian Cabinet*	Alexandria, Va.	do
4468 Root Beer*	Coca-Cola Bottling Works,	E. Dannenberg, Wilson
	Wilson, N. C.	do
4470 Beer, Venetian Cabinet*	Robert Portner Brewing Co., Alexandria, Va.	do

Samples sent to the Department by local dealers or others for analysis.

DISTILLED LIQUORS.

The most important of this class of products are brandy and whiskey, the latter being of the greatest commercial importance, and the principal subject of this investigation.

Distilled spirits, corresponding closely to whiskey was known to the Egyptians in very early ages. When the English invaded Ireland they found the manufacture of whiskey a fairly well understood art. Malted barley alone was then used in the manufacture of whiskey, and the small, or pot-still, was employed in its distillation.

Whiskey is now largely made from fermented grain, but potatoes, etc., are also used. In some cases the grain is malted, but the raw grain is more often used. When the unmalted grain is used the first distillation produces a crude product, which is redistilled; but when the malted grain has been used small stills are employed and the product is not redistilled.

PHOSPHATES, AND CIDERS—ADULTERATED—CONTINUED.

atory er.	ohol— Cent 7ol.	fatter ttion	Ad	ulterants.	
Laboratory Number.	Alcohol- Per Cent by Vol.	Solid Matter in Solution Per Cent.	Preservatives.	Coloring Matter.	Remarks.
4212	5.20	-	licylic Acid		
4315	8.45	7.46	do		
424 6	0.00	32.10	do	Coal-tar Dye	
4256	4.75	4.61	- do		
36 85 -			-do		
3 995 -		Be	nzoic Acid		
37 25 -		Sa	licylic Acid		
3727 -			-do	Coal-tar Dye	
3 899 -			do		
3902 -				Coal-tar Dye	
3 903 -				do	
4464	12.01	17.34 Sa	licyli c Acid		
4465	4.95		licylic Acid, large		
4466	5.00		mount. do		
4467	5.20	5.18	do		
4468	0.00	11.33 Sa	licylic Acid		
4469	1.75		licylic Acid, large		
4470	4.75		imount. do		
				,	

Another method of manufacturing whiskey is recognized by the laws of the country. That process of manufacturing is known as blending.

The whiskies found on the market may be classified as follows:

- 1. Whiskey manufactured wholly by the distiller, under the supervision of the government. This whiskey is matured or aged in wood, and leaves the government warehouse bearing two stamps—one that of the warehouse and the other a tax stamp. This is known as a straight whiskey and may be bottled while in the government warehouse and sealed by a government stamp, when it is said to be bottled in bond.
- 2. Blended whiskies are made by taking two or more whiskies of the first class and blending them in such proportions that certain properties may be developed. The quantity of this class of whiskey found on the market is comparatively small, there being no commercial inducement, since the blend has no particular advantage over a

straight whiskey and cannot be produced as cheaply as the latter, or

the original whiskies from which it is produced.

3. By far the largest class of whiskey is made by adding "silent spirits," or "cologne spirits" and water, to a whiskey of the first class. Generally caramel is added to restore the color lost by the addition of the spirits and water. In this way the volume of whiskey of the first class used is increased to several times its original quantity.

The flavor of this class of whiskey is imparted by the original whiskey of the first class used in the manufacture, though of course not so pronounced. As the original whiskey is mixed with silent spirits and water, this process of manufacture is called blending,

though improperly so called.

According to the rules and regulations for the enforcement of the National Food Law, the term "blend" applies to a mixture of like substances. The process is also called rectifying, as the manufacturer has a rectifier's license, and uses the rectified spirits. Probably 75 per cent, or decidedly the largest part of the whiskey on the market, belongs to this class.

4. A fourth class of whiskey on the market is a whiskey that is wholly artificial. It is made by adding water, coloring matter, beading oil, and various essences for flavoring to silent spirits. When this class of whiskey is named at all, it is classified, by the manufacturer, as a blended or rectified whiskey. As it is wholly an artificial product, it appears to have no right to be so called.

From the foregoing it is very evident that the term whiskey, as generally used, refers to quite a variety of products, necessarily varying in composition. The composition of the normal constituents and their proportions in a pure whiskey is supposed to be well known, but such is hardly the case. The literature on the subject is very meager, and the subject of distilled liquors seems to have re-

ceived but little attention at the hands of chemists. Very few results

of analyses are available.

Whiskey is a very complex liquid. In addition to about 45 to 50 per cent by volume of ethyl alcohol and 50 to 55 per cent of water, it contains a number of other substances. Of these substances Allen (Analyst, June, 1901) says: "The secondary constituents of spirits are by no means to be regarded in the light of impurities, as they have wrongly been called and considered by some. They are the associated bodies which give the alcohol its special and valued characteristics, and to their production, modification or elimination by age we owe the change which spirits undergo during the process of maturing."

It is well known that new whiskey is harsh, unpalatable, and not fit for use. The government controls bonded warehouses where whiskey is stored during maturation. It is stored in charred barrels, and the theory is that during this storage the fusil oil, or higher alcohols, are either absorbed, eliminated or so changed by oxidation that the whiskey loses its harsh, unpalatable flavor. Professor Shepard, of the Food and Dairy Commission of South Dakota, says that the above theory is entirely wrong, and that the assumption that the quantity or percentage of higher alcohols decrease by aging is not based upon any experimental evidence, and that what evidence we do now have tends to show that the percentage of these alcohols increase by aging instead of decrease.

The raw, harsh taste of new whiskey is attributed by some good authority to the presence of pyrrol, some alkaline and sulphur compounds and phenolic bodies. The pyrrol is supposed to resinify and the others are unstable and are oxidized during the process of aging or

maturing.

It is evident that very marked changes take place in distilled liquors, on the properly aging or maturing of them, but with our present knowledge of the subject, it is safe to say that we do not know, for certain, what those changes are.

What has been said of whiskey is largely true of brandy, except that the latter is made from fermented fruit juice instead of cereal products.

SAMPLES EXAMINED.

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$_{ m B_1}$	andy																								3
$_{ m Gi}$	n																								$\overline{2}$
	ım .																								
	Total	11	1111	nb	er	. (of	(lis	st	il]	le	d]i	d.	110) 1 '	s.							$\frac{-}{28}$

Of the 22 samples of whiskey, 7 seem to be straight whiskies properly aged, though some of them had some appearance of having had a small amount of silent spirit and water added to them. Twelve proved to be so-called blends, composed of whiskey, silent spirits, water, coloring matter, and flavoring essences.

The quantity of real whiskey in these so-called blends ranged from a very small quantity in some of them to probably 50 per cent in

others.

Three samples proved to be entirely artificial products, made up of silent spirits, water, coloring matter, beading oils, and flavoring essences.

Only the alcohol and solid matter in solution were determined quantitatively, the former being expressed in terms of both percentage and proof, and the solid matter in percentage. Only qualitative examination for the secondary constituents was made. The class of a whiskey is revealed largely by the character of its solid matter in solution.

RESULTS OF THE EXAMINATION

Brand Name from Label or as Represented by the Sender.	Manufacturer or Wholesaler.	Retail Dealer.
4111 Whiskey, Corn, Laurel Valley*	W. W. Cooper & Co., Marion, N.C.	Dispensary, Henderson.
4112 Whiskey, Corn, Turkey Mountain.*	D. L. Arey Distilling Co., Salisbury, N. C.	do
4113 Whiskey, Corn, Catawba Valley.*		do
4114 Whiskey, Old Corn*		do
4115 Whiskey, Rye, G. P. R.*	G. Gump & Sons, Baltimore, Md	do
4116 Whiskey, Rye, Manhattan*	Meyer, Pitt & Co., Baltimore, Md.	do
4117 Whiskey, Rye, Old Velvet*	Bluthenthal & Bickart, Atlanta,	do
4118 Whiskey, Rye, Stuart*		do
4119 Whiskey, Rye, Old Baker*	Garrett-Williams Co., Baltimore, Md.	do
4120 Whiskey, Rye, Billy Baxter*		do
4121 Whiskey, Vine Springs Malt*	J. T. S. Brown & Sons, Louisville,	do
4122 Whiskey, Deep Run Hunt Club.*	Ky. E. A. Saunders' Sons Co., Rich- mond, Va.	do
4123 Whiskey, Rye, Anderson Club*		do
4124 Whiskey, Rye, Green River*	W. P. Ives & Co., Norfolk, Va	do
4125 Whiskey, Rye, Virginia Club*-	The Ellison-Harvey Co., Rich- mond, Va.	do
4127 Whiskey, Rye, Fairmount*	Brunhill, Simon & Co., Philadel- phia, Pa.	do
4128 Whiskey, Rye, Hunter*	Wm. Lanahan & Sons, Baltimore, Md.	do
4129 Whiskey, Rye, Paul Jones*	Paul Jones & Co., Louisville, Ky.	do
4130.Whiskey, Rye, Gordon*	G. Gump & Sons, Baltimore, Md	do
4131 Whiskey, Rye, Overholt*	W. P. lves & Co., Norfolk, Va	do
4132 Whiskey, Rye, Fulcher*	E. A. Saunders' Sons Co., Richmond, Va.	do
4138 Brandy, California*	J. T. S. Brown & Sons, Louisville,	do
4139 Brandy, Apple*	Ky. J. & E. Mahoney, Portsmouth, Va.	do
4140 Brandy, Jules Leraux Cognac*	Meyer, Pitt & Co., Baltimore, Md.	do
4144 Gin, Old Town*	$H.\ J.\ Williams\ \&\ Co., Norfolk, Va.$	do
4145 Gin, Rye Malt*		do
4146 Rum, New England*	cinnati, Ohio. Davis & Atkins, Richmond, Va	do
4046 Whiskey, Corn*		A. H. Slocum, Fayetteville, N.C.

WINES.

Wine is the fermented juice of the grape. The grapes are crushed and the juice expressed. It is placed in vats and allowed to undergo a natural fermentation, the addition of yeast plants being unnecessary. The most important constituents of grape juice are glucose or grape sugar, and albuminous substances. During fermentation the glucose is converted into alcohol and carbon dioxide gas, the latter escaping in small bubbles. When the first fermentation ceases, the

OF DISTILLED LIQUORS.

Laboratory Number.	Solid Matter in Solution— Per Cent.	Alcohol by Volume— Per Cent.	The indications are that this is—
4111	0.67	42.10	83.53 An aged product, proof, reduced with water.
4112	0.05	39.35	78.07 New raw product.
4113	0.76	45.00	89.28 An aged product, proof, reduced with water.
4114	0.07	42.20	83.73 An artificial product.
4115	0.49	41.00	81.35 Whiskey containing some silent spirits and artificial coloring.
4116	0.26	41.75	82.84 Whiskey, new raw alcohol, water and artificial coloring.
4117	0.20	41.60	82.54 Whiskey, silent spirits, water and artificial coloring.
4118	0.56	46.60	92.46 A straight whiskey.
4119	0.31	43.85	87.00 Whiskey, silent spirits, water and artificial coloring.
4120	0.29	36.35	72.12 do.
4121	0.41	42.30	83.93 do.
4122	0.46	41.85	83.03 do.
4123	0.40	35.95	71.33 do.
4124	0.48	46.10	91.40 A straight whiskey.
4125	0.38	43.30	87.10 Whiskey, containing some silent spirits and water.
4127	0.43	39.20	77.77 Whiskey.
412 8	0.61	44.80	88.88 Whiskey, containing some water, silent spirits and coloring.
412 9	0.18	41.15	83.63 Whiskey, silent spirits, water and artificial coloring.
4130	0.63	37.60	47.70 Straight whiskey.
4131	0.78	49.65	98.51 do.
4132	0.16	42.70	84.72 Whiskey, silent spirits, water and artificial coloring.
413 8	0.26	45.00	89.28 Brandy, silent spirits and water.
4139	1.30	45.00	89.28 Brandy.
4140	0.83	47.40	94.05 do.
4144	2.54	34.60	68-65 Gin.
4145	1.42	48.25	95.75 do .
4146	0.05	43.70	86-71 Rum.
4046	0.02	41.70	82.74 An artificial whiskey.

^{*}Sent to the Department by local dealers and others. The brand name and the manufacturer or wholesaler were given by the dealer who sent samples.

period being indicated by the cessation of the escaping gas, to prevent the oxidation of the alcohol to acctic acid the liquid is transferred into casks, in which the slow after-fermentation takes place.

The wine is stored for a time in fresh casks, during which it "ages" and acquires its characteristic flavor.

SAMPLES EXAMINED.

Only 5 samples were examined. They all appeared to be natural wines and no adulteration was found.

RESULTS OF THE EXAMINATION OF

Laboratory Number.	Brand Name from Label or as Represented.	Manufacturer or Wholesaler.	Retail Dealer.
4134	Wine, Blackberry, O. N. S.*	Garrett & Co., Norfolk, Va	Dispensary, Henderson, N. C
4133	Wine, Scuppernong*	do	do
4135	Wine, Blackberrry*	T. R. Dodson, Hope View, Va	do
4136	Wine, Sherry*	Garrett & Co., Norfolk, Va	do
4137	Wine, Sherry, Delicious*	J. T. S. Brown & Sons, Louis- ville, Ky.	do

BITTERS AND TONICS.

A class of products that have found sale in places where alcoholic liquors cannot be sold is a class known as standard remedies or tonics and bitters containing rather a large percentage of alcohol. They are often recommended for quite a variety of diseases, and each has a

RESULTS OF THE DETERMINATION OF ALCOHOL, AND MATTER IN BIT

Laboratory Number. Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
7204 Rock Rye and Glycerine*	The Haynor Mfg. Co., Norfolk, Va.	E. T. Wheeler, Wake Forest, N. C.
4216 La Grippe Specific*	Excelsior Medicine Co., Chicago,	W. S. Weatherspoon, Sanford, N. C.
4217 Buchu Tonic*	Haynor Mfg. Co., Norfolk, Va	
4218 Rock Rye and Glycerine*	_¹do	do
4229 Buchu Tonic*	do	do
4231 Rock Rye and Glycerine*	do	E. R. Holt, Sanford, N. C.
4232do*	do	R. E. Smith, Sanford, N. C.
3896 Jamaica Ginger Compound*	- McCormic & Co., Baltimore, Md.	W. T. Williams, Rockingham,
3897 Essence Jamaica Ginger*	L. C. Younger, Richmond, Va	do
4500 Checkers*	Checkers Medicine Co., Winston- Salem. N. C.	
4501 Peruna*		
4502 Blackberry Cordial*		
4503 Nectar*	- E. A. Saunders Sons' Co., Rich- mond, Va.	

^{*}Sent to the Department by local dealers for analysis.

WINES-NO ADULTERATION FOUND.

Laboratory Number.	Solid Matter in Solution —Per Cent.	Alcohol by Volume— Per Cent.		The Indications Are that this is—
4134	34.67	14.40	Wine, Blackberry.	
4133	17.41	12.05	Wine, Scuppernong.	
4135	19.56	13.00	Wine, Blackberry.	
4136	4.47	17.40	Wine, Sherry.	
4137	6.38	18.40	do.	
1				

regular dose prescribed, though some of them are not at all uniform in composition.

These samples, 13 in number, all contained alcohol, ranging from 14.50 per cent to 32.20 per cent. No objectionable chemical preservative or coloring matter was found. No effort was made to determine or even detect the medicinal constituents.

EXAMINATION FOR PRESERVATIVES AND COLORING TERS AND TONICS.

tory r.	ht by	fatter ition Cent.	Ac		
Laboratory Number.	Alcohol- Per Cent Volume.	Solid Matter in Solution —Per Cent.	Preservatives.	Objectionable Coloring Matter.	Remarks.
7204	28.55			None found	No effort was made to de- termine or even detect the medicinal properties,
4216	15.50	5.13	do	do	do.
4217	31.95	2.26	do	do	do.
4218	27.70	5.30	do	do	do.
4229	32.20	2.25	do	do	do.
4231	27.70	5.28	do	do	do.
4232	27.95	5.25	do	do	do.
3896	23.24	5.44	do	do	do.
3897	14.50	5.16	do	do	do.
4500	26.90		do	do	do.
4501	19.50		do	do	do.
4502				do	do.
4503	16.65		do	do	do.

INDEX.

1	PAGE
Board of Agriculture	2
Officers and Staff, Department of Agriculture	2
Food Law	3
Principles on which Standards are Based	6
Food Standards	7
Labeling	20
Form of Guaranty Approved by the Beard of Agriculture	21
Summary of Results	21
Work of the Year 1906	5-26
Methods Used	26
Baking Powders	26
Results of Examination of Baking Powders	30
Butter and Renovated Butter	36
Results of Examination of Butter	36
Fresh Meats, Oysters, and Fish	38
Results of Examination of Meats, Oysters, and Fish	9-43
Canned Soups	44
Results of Examination of Canned Soups	44
Canned Vegetables	46
Results of Examination of Canned Vegetables	46
Prepared Mustard and Salad Dressings	48
Results of Examination of Prepared Mustard, Salad Dressings, etc	50
Sun-dried and Evaporated Fruit	52
Vinegar	54
Results of Examination of Vinegar	52
Non-alcoholic Summer Drinks	58
Malts, Beers, Ales, Phosphates, and Ciders	58
Distilled Liquors	64
Results of Examination of Distilled Liquors	68
Wines	68
Results of Examination of Wines	70
Bitters and Tonies	70

30,6 N 81

THE BULLETIN

OF THE

NORTH CAROLINA

DEPARTMENT OF AGRICULTURE

JERA ROVANICAL GARDEN

- I. NITRATE OF SODA TESTS WITH COTTON.
- II. PERUVIAN GUANO-NITRATE OF SODA TESTS WITH COTTON AND CORN.
- III. BASIC SLAG TESTS WITH COTTON AND CORN.
- IV. PHOSPHATE ROCK TESTS WITH COTTON.

JANUARY, 1907

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MISCELLANEOUS FERTILIZER TESTS CONDUCTED ON THE DEPARTMENT TEST FARMS DURING 1904, 1905 AND 1906.

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AND

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The results of intelligently planned and carefully conducted field tests with different crops on any type of soil and using different fertilizing mixtures will, when correctly interpreted, afford pretty reliable information as to the immediate fertilizer requirements of the type of soil on which the experiments were carried on. This data, coupled with its history and a knowledge of its total content of the different plant-food constituents, will reveal still more reliable information, not only as to the immediate needs of the soil, but also as to its potentialities and the general cultural and fertilizer treatment that should be given it for different crops.

At the Edgecombe and Iredell farms together, there are at present being conducted each year something like four hundred and fifty fertilizer tests; most of the work up to this time being expended along this line in a study of the fertilizer requirements of corn, cotton, cow-peas, peanuts, and wheat. The results of these tests for the past five years at Edgecombe and the past four years at Iredell are reserved for publication later in the year. At this time only the results of miscellaneous experiments which have been planned primarily to study the relative value of different carriers of nitrogen and phosphoric acid for cotton and corn will be considered. The results with a large number of these also have been reserved for future publication and discussion.

LOCATION AND CHARACTER OF THE SOIL USED FOR THESE TESTS.

Edgecombe Farm.—This farm is in the coastal plain region and is located in Edgecombe County, about midway between the towns of Tarboro and Rocky Mount, and about two miles from Kingsboro, a station on the Atlantic Coast Line Railway.

The soil on which these tests were conducted was a sandy loam, with moderately fine sand, underlaid by a rather tenaceous sandy clay subsoil at a depth, generally, of from 8 to 12 inches. The subsoil is a moderately good sandy clay, such as is found under the larger portion



Fig. 1-Cotton grown at the Edgecombe Farm in the Nitrate of Soda Tests without fertilization.

of the lands of the eastern part of the State. This type of soil responds very readily in renumerative crops to proper fertilization and cultivation, and represents a large and important part of the coastal plain formation, which comprises something like forty per cent of the total area of the State. It is the type of soil designated by the National Burcau of Soils as Norfolk fine sandy loam.

Iredell Farm.—This farm, located in the Piedmont section of the State, lies about one and one-half miles northwest of the corporate limits of Statesville, and is bisected by the Statesville and Western Division of the Southern Railway.

The soil consists of a deep red tenaceous clay soil and subsoil, which is a type covering a large area of the Piedmont Plateau

of this and other South Atlantic States. Generally the only difference between the surface and subsoil in this type of soil is that the former, having been broken up by cultivation and weathering, has more or less vegetable matter worked into it.

This soil is naturally strong, and is susceptible of high productivity under judicious fertilization and proper cultural management. It is especially adapted to the growth of grains, grasses and clover.

PREPARATION AND CULTIVATION OF SOIL FOR CORN.

The plats were all broke alike with a two-horse turning plow 8 to 10 inches deep during January, and then followed by a good harrowing. Just before ready for planting the rows were run 4 to 5 inches deep and 4 feet apart, with a one-horse plow. The fertilizer mixtures for the different plats were applied uniformly in these drills by hand and covered by means of cultivators, having the wings on and straddling the rows. On the slight ridges thus formed the corn was planted a little below the level, all tests of the same kind at the same farm being given the same treatment as to time of planting and otherwise. All cultivations were as nearly level as possible and rather deep early in the season, with the small hoes of the Planet Jr. Cultivator, but became shallower, using the large hoes as the season advanced and the roots extended towards the middle of the rows and nearer the surface. This system of cultivation afforded pretty thorough breaking of the land early in the season and prevented the disturbance of the root systems of the plants later. An effort was made to cultivate every ten or twelve days, as far as the weather would permit, and especially immediately after rains, in order to produce a fine dust mulch with the shallow-running plows, to retard the evaporation of the recently-added moisture.

PREPARATION AND CULTIVATION OF SOIL FOR COTTON.

All plats devoted to these fertilizer tests were broke 8 to 10 inches deep during January or February in the respective years except where otherwise designated at both the Edgecombe and Iredell farms. Just before laying off the rows, which was from the last of April to the middle of May, the ground was "gone over" with a smoothing harrow. The rows were run 5 to 7 inches deep with an 8-inch shovel and the different fertilizer applications per plat made in the furrows thus made. The fertilizer was covered as in the corn, and the cotton planted on the level or slightly above the level. One or two cultivations were given the cotton before it came up, using a weeder or light harrow, depending upon which did the most effective and satisfactory work.

The cultivation was level with cultivators, being moderately deep at the beginning of the season and shallower as the root zone increased. The cultivator was never run more than twice to the row at a time, as this more than covered the middle, and an effort was made to work over the plats as quickly as possible immediately after rains to break the crust formed by the showers and leave a dust mulch to check evaporation. The cultivator was run about 1½ to 2 inches deep toward the close of the season. It was attempted to cultivate every ten days, which had to be changed, of course, to suit the season.

FERTILIZING MATERIALS.

The composition of the fertilizing materials used in these tests were as follows:

Peruvian Guano.—The Lobos type was used, which contained on an average of 22.49 per cent of total phosphoric acid; 3.18 per cent of nitrogen; and 4.33 per cent of potash. It was found by laboratory methods that about half of the total phosphoric acid was in an available form.

Acid Phosphate.—This material is made by treating finely-ground phosphate rock with oil of vitriol (sulphuric acid). The acid phosphate used contained 16.86 per cent of total phosphoric acid; 14.29 per cent available phosphoric acid; 12.48 per cent of water-soluble phosphoric acid, and 2.57 per cent of insoluble phosphoric acid.

Kainit.—This is a crude potash salt, which is mined in North Germany. The average composition of the kainit used was 12.01 per cent of potash. This material also contained from 30 to 40 per

cent of common salt.

Manure Salt.—This material is also derived from the potash mines of Germany. The manure salt used contained on an average of 19.68 per cent of potash, the potash being chiefly in the form of muriate.

Nitrate of Soda.—This material is mined in Chili. The nitrate used contained 15.16 per cent of nitrogen which is in a readily available for the limit of the limi

able form for direct use by growing plants.

Dried Blood is a by-product of slaughter-house establishments. Its nitrogen is as available or more so than that of cotton-seed meal. The blood used was of a high grade and contained an average of 13.14 per cent of nitrogen.

Cotton-seed Meal.—The cotton-seed meal used contained 6.67 per cent of nitrogen and about 2.80 per cent of total phosphoric acid and

1.80 per cent of potash.

Basic or Thomas Slag.—It is a by-product obtained in the manufacture of steel by the modified Bessemer process. The lot of this phosphatic material which was used in the experiments that follow contained an average content of 16.23 per cent of total phosphoric acid and 9.04 per cent of insoluble phosphoric acid.

Ground Phosphate Rock.—The brown Mount Pleasant rock ground to a fineness so that 90 per cent would pass through a 60-mesh screen

was the rock used in these experiments. It contained 28.95 per cent of total phosphoric acid.

I. NITRATE OF SODA TESTS WITH COTTON.

PLAN OF EXPERIMENTS.

These experiments were designed especially to study the action and suitability of nitrate of soda as a carrier of nitrogen to the cotton crop. They were conducted at the Edgecombe farm on seven one-tenth acre plats, which were carefully staked off on a piece of land of moderately uniform character throughout. The plats followed each other with an unfertilized row between the plats.

Plat 1 was left without fertilization of any kind, while plat 2 was given during both years an application of 20.0 pounds of acid phosphate and 8.3 pounds of kainit or its equivalent of potash in the form of manure salt. The remaining plats have received in addition to acid phosphate and kainit (or manure salt) annual applications of nitrate of soda to each in varying amounts and divided differently; part being added just before planting the seed, and the remainder being reserved and applied as a side-dressing the latter part of June in 1905, and the latter part of July, in 1906. In addition to acid phosphate, kainit or manure salt and nitrate of soda plat 7 has also received an application of dried blood at planting at the rate of 40 pounds per acre. These experiments have been conducted two years, and the individual plats during this time have each occupied the same land and received the identical application applied in the same way both years. The cotton was planted at the rate of one bushel per acre in rows 3 feet 4 inches apart, using seed of King's Improved variety for planting. When the plants had attained sufficient height, they were reduced to and maintained as nearly as possible at a stand of one plant to every fifteen inches in the row. The perfectness of the stand in the several plats during 1905 and 1906 is shown in Tables I and II by comparing the figures contained in the fourth with those recorded in the third column. The soil at the Edgecombe farm devoted to these tests was on the poorer phase of the type of soil of the farm and was rather in a run-down condition and contained relatively only a small quantity of humus.

TABLE I—RESULTS OF NITRATE OF

EDGECOMBE

		Number Stalks per Plat.			Yield in Pounds per Plat.					
Number Plat.	Fertilizer Application per Acre.	For Perfect Stand.	By Actual Count.	First Picking - September 28.	Second Picking— November 8.	Third Picking— January 19.	Total Pickings.			
1	Nothing	1.045	787	36.50	30.50	1.50	68.50			
2	1 200 pounds acid phosphate 1 83 pounds kainit	1.045	887	69.00	39.50	3.25	111.75			
3	(200 pounds acid phosphate	1,045	868	105.00	54.00	5.50	164.50			
4	(200 pounds acid phosphate	1.045	887	102.00	70.00	7.50	179.50			
5	(200 pounds acid phosphate	1.045	793	103.00	66.50	8.00	177.50			
6	(200 pounds acid phosphate	1.045	S17	93.00	44.00	2.50	139.50			
7	200 pounds acid phosphate	1,045	880	105.00	31.50	2.25	138.75			

 $^{^125}$ pounds of the nitrate of soda applied with other materials at planting on April 28 and remaining 50 pounds of nitrate applied as a side-dressing on June 28.

^{*25} pounds of the nitrate of soda applied with other materials at planting on April 28 and remaining 75 pounds of nitrate applied as a side-dressing on June 28.

^{°25} pounds of the nitrate of soda applied with other materials at planting on April 28 and remaining 100 pounds of nitrate applied as a side-dressing on June 28.

⁴50 pounds of the nitrate of soda applied with other materials at planting on April 28 and remaining 50 pounds of nitrate applied as a side-dressing on June 28.

SODA TESTS WITH COTTON IN 1905.

FARM.

tton	cre.	cre.	e at	red	pu	Acre.	Value	of Incre	ease—
Total Pounds Seed Cotton per Acre.	Pounds of Lint per Acre.	Pounds of Seed per Acre.	Value of Lint per Acre at 11 Cents per Pound.	Value of Seed per Acre at 80 Cents per Hundred Pounds or 24 Cents per Bushel.	Total Value of Lint and Seed per Acre.	Cost of Fertilizer per Acre.	Over Cost of Fer- tilizer Applied per Acre.	Ranking the Unfertilized Plat (No. 1) at 1.00.	Ranking of the Plat (No. 2) Fertilized Only with Phos- phoric Acid and Potash at 1.00.
685.0	261.74	423.26	\$ 28.79	\$ 3.39	\$ 32.18	\$ 0.00	\$ 32.18	1.00	
1,117.5.	427.00	690.50	46.97	5.52	52.49	1.98	50.51	1.57	1.00
1,645.0	628.55	1,016.45	69.14	8 . 1 3	77.27	3.83	73.44	2.28	1.46
1,795.0	685.87	1,109.13	75.45	8.87	84.32	4.48	79.84	2.48	1.58
1,775.0	678.23	1,096.77	74.61	8.77	83.38	5.11	78.27	2.43	1.55
1,395.0	533.03	861.97	58.63	6.90	65.53	4.48	61.05	1.90	1.21
1,387.5	530.16	857.34	58.32	6.86	65.18	5.03	60.15	1.87	

TABLE II—RESULTS OF NITRATE OF
EDGECOMBE

		Number per P		Stalks ty.	Yield in Pounds per Plat.		
Number Plat.	Fertilizer Application per Acre.	For Perfect Stand.	By Actual Count.	Average Height of S in Inches at Maturity	First Picking— September 12.	Second Picking— December 4.	Total Pickings.
1	Nothing	1,045	850	27	29.0	37.0	66.0
2	200 pounds acid phosphate 50 pounds manure salt	1,045	846	29	31.0	74.0	105.0
3	200 pounds acid phosphate	1,045	788	38	42.0	105.0	147.0
4	$\left\{ \begin{array}{ll} 200 \; pounds \; acid \; phosphate - & \\ 50 \; pounds \; manure \; salt \; - & \\ 100 \; pounds \; nitrate \; of \; soda^2 \; - & \\ \end{array} \right\}$	1,045	716	38	48.0	98.0	146.0
5	200 pounds acid phosphate 50 peunds manure salt 125 pounds nitrate of soda	1,045	816	39	47.0	82.0	129.0
6	200 pounds acid phosphate 50 pounds manure salt 100 pounds nitrate of soda	1,045	761	32	56.0	52.0	108.0
7	200 pounds acid phosphate	1,045	794	35	37.0	45.0	82.0

¹25 pounds of nitrate of soda applied with other materials at planting on May 1, and remaining 50 pounds of nitrate applied as a side-dressing on July 27.

²25 pounds of nitrate of soda applied with other materials at planting on May 1, and remaining 75 pounds of nitrate applied as a side-dressing on July 27.

³²⁵ pounds of nitrate of soda applied with other materials at planting on May 1, and remaining 100 pounds of nitrate applied as a side-dressing on July 27.

⁴50 pounds of nitrate of soda applied with other materials at planting on May 1, and remaining 50 pounds of nitrate applied as a side-dressing on July 27.

SODA TESTS WITH COTTON IN 1906.

FARM.

otton	cre.	Acre.	i.	ere Is or	put	r Acre.	Value	of Incre	ase—
Total Pounds Seed Cotton per Acre.	Pounds of Lint per Acre.	Pounds of Seed per Acre.	Value of Lint per Acre at 10 Cents per Pound.	Value of Seed per Acre at \$1.00 per 100 Pounds or 30 Cents per Bushel.	Total Value of Lint and Seed per Acre.	Cost of Fertilizer per Acre.	Over Cost of Fertilizer Applied per Acre.	Ranking Unferti- lized Plat at 1.00.	Ranking Plat Fer- tilized Only with Phosphoric Acid and Potash at 1.00.
660.0	231.5	428.5	\$ 23.15	\$ 4.29	\$ 27.44	\$ 0.00	\$ 27.44	1.00	
1,050.0	368.3	681.7	36.83	6.82	43.65	1.90	41.75	1.52	1.00
1,470.0	515.7	954.3	51.57	9.54	61.11	3.78	57.33	2.09	1.37
1,460.0	512.2	947.8	51.22	9.48	60.70	4.40	56.30	2.05	1.35
1,290.0	452.5	837.5	45.25	8.38	53.63	5.03	48.60	1.77	1.16
1,080.0	378.09	701.1	37.89	7.01	44.90	4.40	40.50	1.48	.97
820.0	287.7	532.3	28.77	5.32	34.09	4.98	29.11	1.06	

TABLE III—AVERAGE RESULTS OF TWO YEARS' TESTS WITH NITRATE OF SODA ON COTTON.

EDGECOMBE FARM.

		Value o	f Increase Produc	in Pounds ts (Lint an	per Acre d Seed).	of Total
"Number Plat.	Fertilizer Application per Acre. ¹	Over Cost of Fertilizer.	In Excess of Unfertilized Plat (No. 1).	In Excess of Plat (No. 2), Fertilized with Phospho- ric Acid and Potash Alone.	Ranking Unfertilized Plat (No. 1) at 1.00.	Ranking Plat (No. 2), Fer- tilized only with Phospho- ric Acid and Potash, at 1.00.
1	Nothing	\$ 29.81	\$	-\$ 16.32	1.00	.65
2	{ 200 pounds acid phosphate} 83 pounds kainit	46.13	16.32		1.55	1.00
3	200 pounds acid phosphate	65.39	35.58	19.26	2.19	1.42
4	200 pounds acid phosphate 83 pounds kainit 100 pounds nitrate of soda *	68.07	38.26	21.94	2.28	1.48
5	$ \left\{ \begin{array}{ll} 200 \; \mathrm{pounds} \; \mathrm{acid} \; \mathrm{phosphate} \\ 83 \; \mathrm{pounds} \; \mathrm{kainit} \\ 125 \; \mathrm{pounds} \; \mathrm{nitrate} \; \mathrm{of} \; \mathrm{soda} ^4 \end{array} \right. $	63. 44	33.63	17.31	2.13	1.38
6	200 pounds acid phosphate	50.78	20.97	4.65	1.70	1.10
7	200 pounds acid phosphate	44.63	14.82	- 1.50	1.50	. 97

Note-In the above table minus (-) means loss of the amounts indicated.

In 1906, instead of using kainit as a source of potash, manure salt was applied, adding sufficient to supply the exact amount of actual potash represented by the pounds of kainit given below in the respective plats.

²25 pounds of nitrate of soda applied with other materials at planting on April 28 in 1905, and May 1 in 1906, and remaining 50 pounds applied as a side-dressing on June 28 in 1905, and July 27 in 1906.

³ 25 pounds of nitrate of soda applied with other materials at planting on April 28 in 1905, and May 1 in 1906, and remaining 75 pounds applied as a side-dressing on June 28 in 1905, and July 27 in 1906.

⁴ 25 pounds of nitrate of soda applied with other materials at planting on April 28 in 1905, and May I in 1906, and remaining 125 pounds applied as a side-dressing on June 28 in 1905, and July 27 in 1906.

⁵ 50 pounds of nitrate of soda applied with other materials at planting on April 28 in 1905, and May 1 in 1906, and remaining 50 pounds applied as a side-dressing on June 28 in 1905, and July 27 in 1906.

RESULTS OF NITRATE OF SODA TESTS.

In 1905, Plats 4, 5 and 3, in the order given, produced the highest yields and greatest clear profit over cost of fertilizers; while in 1906, Plats 3, 4 and 5 were the largest producing plats of seed cotton as well as the most profitable ones. It will be noticed that the same three plats in the two years' tests are the largest and most profitable yielders, but the order of yields and profits is different in the different years. As an average of the two years' results, the most profitable application was that given to Plat 4 (see Fig. 2), receiving 200 pounds

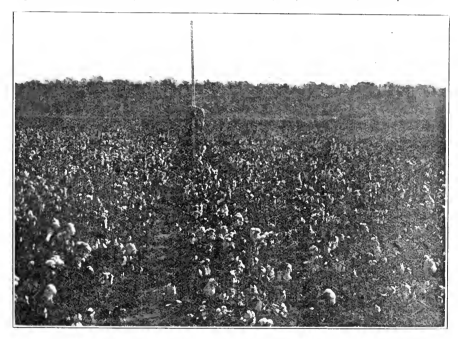


FIG. 2—Cotton grown at Edgecombe Farm and fertilized with 200 pounds of Acid Phosphate, 50 pounds of Manure Salt and 75 pounds of Nitrate of Soda; 25 pounds of the Nitrate going in with other materials at planting, and the remaining 50 pounds of Nitrate applied as a side-dressing on July 27.

of acid phosphate, 83 pounds of kainit and 100 pounds of nitrate of soda, 25 pounds of the nitrate being applied with other materials at planting and the remaining 75 pounds reserved and used as a side-dressing June 28 in 1905 and July 27 in 1906. The applications received by Plats 3 and 5 were close second and third. It is very striking, as seen in Table III, that the plat (No. 1) to which no fertilizer was applied is the one in both years that gave decidedly the smallest clear profit. The selling price of total products (lint and seed) from this plat averaged \$16.32 less profit than those from Plat 2, receiving 200 pounds of acid phosphate and 83 pounds of kainit per

acre; and from \$14.82 to \$35.58 less clear profit per acre than the different plats receiving applications of nitrate of soda. In other words, stating the average of the two years' results differently, it is seen by data contained in the sixth column of Table III that the plat (No.4) fertilized at the rate per acre of 200 pounds of acid phosphate, 83 pounds of kainit and 100 pounds of nitrate of soda (25 pounds of the nitrate being applied with the acid phosphate and kainit at planting and the remaining 75 pounds being used as a side-dressing later in the season) was over two and one-quarter times as profitable as the unfertilized plat. The other plats, receiving normal applications of phosphoric acid and potash with nitrate of soda in different quantities and applied in different ways, were on an average from one and one-half to almost two and two-tenths more profitable than the plat without fertilization. Column five of Table III shows that the clear profits from Plats 4, 3 and 5 were respectively \$21.94, \$19.26 and \$17.31 more per acre than from the plat (No. 2) receiving only acid phosphate and kainit. As this later received exactly the same amount of acid phosphate and kainit as Plats 4, 3 and 5, it seems only fair to accredit this increased profit to the judicious use of nitrate of soda. Column seven, Table III, shows that the profit from Plats 4, 3 and 5 were 1.48, 1.42 and 1.38 more respectively than from Plat 2 receiving 200 pounds of acid phosphate and 83 pounds of kainit per acre. For some reason the nitrate of soda and dried blood used on Plat 7 seem to have done no good, as the yield of this plat is just about the same as the plat (No. 2) receiving only acid phosphate and kainit. (See Fig. 3). Notwithstanding this fact, Plat 7 produced \$14.82 more profit per acre than the unfertilized plat.

The profit from all the plats was larger in 1905 than in 1906, due most likely to the extremely unfavorable season, during both the

growing and maturing of the cotton, that prevailed in 1906.

CONCLUSIONS.

The tentative conclusion, drawn from these two years' tests with cotton conducted on the sandy loam soil of the Edgecombe farm, is that all of the different combinations of fertilizing materials employed were profitable ones; but that the best one, because the most profitable, on an average, of the seven tests tried during the two years was an application consisting of 200 pounds of acid phosphate, 83 pounds of kainit and 100 pounds of nitrate of soda per acre, the nitrate application being divided and 25 pounds of it going in the soil with the acid phosphate and kainit just before planting the cotton,

and the remaining 75 pounds of nitrate reserved for a side-dressing during July, the total costing on an average of \$1.44 per acre. Applications of 75 pounds and 125 pounds of nitrate of soda respectively with 200 pounds of acid phosphate and 83 pounds of kainit per acre were also quite profitable ones, when 25 pounds each of the 75 and 125 pounds of nitrate were applied just before planting with the other materials and the remainder reserved and applied as a side-dressing during the latter part of June or July.

As nitrate of soda is readily soluble in water, it will stand in great danger of being leached from the soil and lost if proper precautions are not observed in its use. To handle it in such a way as to guard against such a loss with general farm crops it should all be reserved for a side-dressing to the growing plants, or else the applications should be divided, applying part at or just before planting and reserving the remaining portion and using it as a side-dressing for the cotton when or just before the plants have begun to bloom.

on when or Just before the plants have begun to bloom.

II. PERUVIAN GUANO—NITRATE OF SODA TESTS WITH COTTON

PLAN OF EXPERIMENTS.

These experiments have been conducted primarily to ascertain the relative value of Peruvian guano as a fertilizing material for cotton and corn as compared with varying mixtures of acid phosphate, kainit (or manure salt) and nitrate of soda. Peruvian guano is a manurial product that is now finding its way into our markets in moderately large quantities, hence its relative fertilizing value as compared with the better known materials is a matter that should prove of considerable interest and importance to farmers of the State. The plats devoted to each of these tests have varied from one-tenth to one acre in size in the different years at the different farms.

Most commonly, however, the plats have ranged from three-quarters to an acre in extent. The cotton and corn were planted at the different farms in the different years from April 26 to May 15, the cotton being put in 3 1-3 feet rows and the corn in 4 feet rows. In the cotton tests King's Improved seed were used at Iredell and Culpepper's Improved at Edgecombe; while in the corn work Weekley's Improved at Iredell and Cocke's Improved at Edgecombe were planted.

Thirty pounds (one bushel) of cotton seed and nine pounds of shelled corn were planted per acre, and the cotton reduced to a stand of 15 inches and the corn to that of 30 inches in the row. In all cases in all these tests, where not otherwise specified, the fertilizers or fer-

tilizing mixtures were applied in the drill just before planting. This was done by opening the rows and applying earefully the weighed amounts designated for the different plats. Then this was covered by means of a cultivator, straddling the open furrow, going once to the row and making a small ridge just over the fertilizer. On this ridge the seed were planted, using a planter for both cotton and corn.

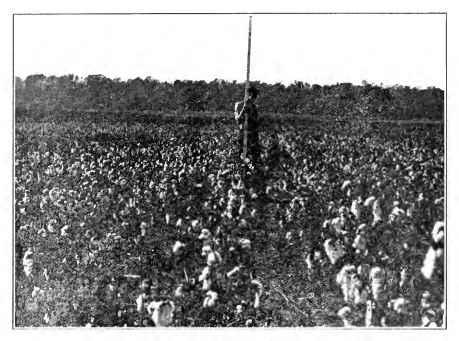


Fig. 3—Cotton grown at the Edgecombe Farm in the Nitrate of Soda Tests and receiving an application of 200 pounds of Acid Phosphate and 50 pounds of Manure Salt.

The land used for the corn tests at the Edgecombe farm has been given over to a rotation of corn and crimson clover, the crimson clover being sowed between the corn rows and harrowed in during the latter part of August. After the corn was cut off during September the clover had possession of the land until it bloomed in the spring, when it was plowed in and corn planted. The growth of clover has never been very large. This short rotation has now been running some three or four years.

TABLE IV—RESULTS OF PERUVIAN GUANO-NITRATE OF SODA TESTS WITH COTTON IN 1904.

Edgecombe Farm.

	- A				
Number Plat.	Fertilizer Application per Acre.	Yield of Seed Cotton in Pounds per Acre.	Value of Seed Cotton, Allow- ing 4 Cents per Pound.	Cost of Fertilizer per Acre.	Value of Increase Over Cost of Fer- tilizer.
1	300 pounds of Peruvian guano	1.259.50	\$ 50.38	\$ 5.25	\$ 45.13
2	500 pounds of Peruvian guano	1,450.50	58.02	8.75	49-27
3	\ 200 pounds of acid phosphate	1,174.00	46.96	4.41	42.55
4	\ 200 pounds of acid phosphate\	1,142.00	45.68	4.41	41.27
5	\ \ 200 pounds of acid phosphate\	1,570.50	62.82	5.66	57.16

¹50 pounds of nitrate applied at planting with other materials; other 50 pounds of nitrate applied as a side-dressing about July 1.

² All the nitrate on this plat was applied with other materials at planting.

TABLE V—RESULTS OF PERUVIAN GUANO-NITRATE OF SODA TESTS WITH COTTON IN 1904.

IREDELL FARM.

		on e.	Cotton, its per	per	Value of Increase—		
Number Plat.	Fertilizer Application per Acre.	Yield of Seed Cotton in Pounds per Acre.	Value of Seed Cot Allowing 4 Cents I Pound.	Cost of Fertilizer	Over Cost of Fertilizer.	Ranking Plat (No. 6) Receiving Normal Applica- tion of Fertilizer at 1.00.	
1	300 pounds of Peruvian guano	812.00	\$ 32.48	\$ 5.25	\$ 27.23	. 73	
2	500 pounds of Peruvian guano	905.33	36.21	8.75	27.46	.73	
3	\ 200 pounds of acid phosphate\ 50 pounds of manure salt\ 100 pounds of nitrate of soda ¹	930.67	37. 2 3	4.40	32.83	.84	
4	\ 200 pounds of acid phosphate \ 50 pounds of manure salt \ (100 pounds of nitrate of soda ²	836.00	33.44	4.40	29.04	-77	
5	(200 pounds of acid phosphate	889.33	35.58	5.65	29.93	.80	
6	200 pounds acid phosphate	1.042.67	41.71	4.23	37.48	1.00	

 $^{^1}$ All the nitrate of soda applied with other materials just before planting on April 27. 2 50 pounds of nitrate applied with other materials on April 27; other 50 pounds used as a side-dressing and applied about June 20.

^{3 100} pounds of nitrate applied at planting with other materials; other 50 pounds of nitrate applied as a side-dressing about July 1.

^{3 100} pounds of nitrate applied with other materials on April 27; other 50 pounds used as a sidedressing and applied about June 20.

Table VI—RESULTS OF PERUVIAN GUANO EXPERIMENTS WITH COTTON IN 1906.

Edgecombe Farm.

Number Plat.	Fertilizer Application per Acre.	Fertilizer Formula.	Yield of Seed Cotton in Pounds per Acre.	Value of Seed Cotton, Allowing 4 Cents per Pound.	Cost of Fertilizer per Acre.	Over Cost of Ferti- lizer.	Ranking Plat Cho. 3) Receiving Plat Normal Application Col Fertilizer at 1.00.
1	300 pounds Peruvian guano		641.25	\$25.65	\$ 5.25	\$ 20.40	.80
2	500 pounds Peruvian guano		670.55	26.82	8.75	18.07	.71
3	(75 pounds dried blood		743.85	29.75	4.15	25.60	1.00
4	300 pounds Peruvian guano		754.20	30.17	5.88	24.29	.95

Table VII—RESULTS OF PERUVIAN GUANO EXPERIMENTS WITH COTTON IN 1906.

IREDELL FARM.

		Cotton in ere.	å L	r	Value of Increase—				
Number Plat.	Fertilizer Application Pertilizer Acre.		Value of Seed Cotton Allowing 4 Cents per Pound,	Cost of Fertilizer per Acre.	Over Cost of Fertilizer.	Ranking Unfertilized Plat (No. 5) at 1.00.	Ranking Plat (No. 3) Receiving Normal Applica- tion of Fertilizer at 1.00.		
1	300 pounds Peruvian guano	770.00	\$30.80	\$5.25	\$ 25.55	1.64	. 85		
2	500 pounds Peruvian guano	- 792.50	31.70	8.75	22.95	1.47	.77		
3	200 pounds acid phosphate 50 pounds manure salt 75 pounds dried blood	852.05	34.10	4.15	29.95	1.92	1.00		
4) 300 pounds Peruvian guano - (/ 25 pounds nitrate of soda)	880.00	35.20	5.88	29.32	1.88	.98		
5	Nothing	390.00	15.60		15.60	1.00	.52		

TABLE VIII—AVERAGE RESULTS OF TWO YEARS TESTS WITH PERU-VIAN GUANO AND NITRATE OF SODA ON COTTON.

÷		Value of Increased Yield of Seed Cotton Over Cost of Fertilizer,									
Number Plat.	Fertilizer Application per Acre.	Ed	gecombe	Farm.	lredell Farm.						
Num		1904.	1906.	Averages.	1904.	1906.	Averages.				
1	300 pounds of Peruvian guano	\$45.13	\$20.40	\$ 32.77	\$27.23	\$25.55	\$ 26.39				
2	500 pounds of Peruvian guano	49.27	18.07	33.67	27.46	22.95	25.21				
. 3	300 pounds of Peruvian guano / 25 pounds of nitrate of soda /		24.29			29.32					
4	200 pounds of acid phosphate		25.60	1	37.48	29.95	33.72				
5	Nothing					15.60					
6	200 pounds of acid phosphate	42.55			29.04						
7	200 pounds of acid phosphate	41.27			32.83	ļ					
8	200 pounds of acid phosphate 50 pounds of manure salt 150 pounds of nitrate of soda	57.16			29.93						

¹ In 1904, 85 pounds of kainit was applied instead of 50 pounds of manure salt; but the actual amount of potash in both were identical, hence the applications are taken as the same.

RESULTS OF PERUVIAN GUANO-NITRATE OF SODA TESTS WITH COTTON,

Results of 1904.—At the Edgecombe farm the most profitable application was one consisting of 200 pounds of acid phosphate, 85 pounds of kainit and 150 pounds of nitrate of soda per acre, this giving a gain over cost of fertilizer applied of \$57.16 per acre. On this plat the nitrate application was divided and applied at the rate of 100 pounds per acre with other materials just before planting, and the remaining quantity being applied as a side-dressing about the first of July.

The plats receiving applications of Peruvian guano were the next two most profitable ones, as is shown in Table IV, where 500 and 300 pounds of Peruvian guano yielded respectively profits of \$49.27 and \$47.13 per acre over cost of fertilizer.

At the Iredell farm during this year, as seen by Table V, the application producing the largest clear gain was one made up of 200 pounds of acid phosphate, 50 pounds of manure salt and 75 pounds of dried blood per acre, and applied in the drill just before planting. An application of 200 pounds of acid phosphate, 50 pounds of ma-

 $^{^2}$ 50 pounds of the nitrate applied at planting with other materials; and the other 50 pounds of nitrate applied as a side-dressing about July 1.

³ All nitrate applied with other materials at planting.

⁴ 100 pounds of the nitrate applied at planting with other materials; and the other 50 pounds of nitrate applied as a side-dressing about July 1.

nure salt and 100 pounds of nitrate of soda per acre, all placed in the drill just before planting, was second most profitable at this farm, with an increment of gain over cost of fertilizer of \$32.83. Two hundred pounds of acid phosphate, 50 pounds of manure salt and 150 pounds of nitrate of soda, 100 pounds of the nitrate being applied with other materials on April 27, just before planting, and the remaining 50 pounds used as a side-dressing and applied about June 20, gave a clear profit of \$29.93; while the same application of acid phosphate and manure salt with 50 pounds of nitrate at planting, followed by a side-dressing of 50 pounds of nitrate during the latter

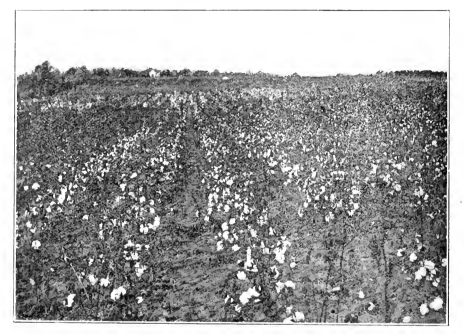


Fig. 4—Cotton grown at Iredell Farm and fertilized with 200 pounds of Acid Phosphate, 50 pounds of Manure Salt and 75 pounds of Dried Blood.

part of June, produced a clear gain of \$29.04. Applications of 500 and 300 pounds of Peruvian guano gave profits of \$27.46 and \$27.26 respectively in excess of cost of guano.

Results of 1906.—The most favorable application, as seen by Table VI, during this year at the Edgecombe farm was one producing a profit of \$25.60 and consisting of 200 pounds of acid phosphate, 50 pounds of manure salt and 75 pounds of dried blood per acre. The next most profitable was the plat fertilized just-before planting with 300 pounds of Peruvian guano and 25 pounds of nitrate of soda. Applications of 300 and 500 pounds per acre at this farm this year yielded profits of \$20.40 and \$18.07 respectively in excess of

cost of guano. At Iredell, the most profitable ones were applications of 200 pounds of acid phosphate, 50 pounds of manure salt and 75 pounds of dried blood (see Fig. 4), and 300 pounds of Peruvian guano with 25 pounds of nitrate of soda per acre just before planting. The gains from these applications were \$14.35 and \$13.72 per acre respectively in excess of the unfertilized plat (see Fig. 5). Applications of 300 and 500 pounds of Peruvian guano per acre at this farm this year produced respectively profits of \$9.95 and \$7.35 in excess of the plat without fertilization. It is very significant that an application of 200 pounds of acid phosphate, 50 pounds of manure salt and 75 pounds of dried blood; and 300 pounds Peruvian guano and 25 pounds of nitrate of soda per acre each, produced almost twice the clear profit of the unfertilized plat, as is shown by results contained in the last column of Table VII. Three hundred pounds of Peruvian guano alone per acre produced 1.6 times the profit of the plat without fertilization.

CONCLUSIONS.

Of course from two years' results only tentative inferences can safely be made, as experimental work of this nature should be carefully conducted at least four or five years before attempting to draw anything like definite conclusions. Results of one or two years' work, however, are frequently strongly indicative of what the available fertilizer deficiencies of the soil are.

Taking the compiled results obtained during 1904 and 1906 at the Edgecombe and Iredell farms it appears evident as seen by results contained in Table VIII—

(1) That with cotton, all the fertilizer applications used in these experiments were profitable investments.

(2) That a mixture of 200 pounds of acid phosphate, 50 pounds of manure salt and 75 pounds of dried blood per acre gave more remunerative returns than any of the other fertilizing materials or combinations used.

(3) That 300 pounds of Peruvian guano and 25 pounds of nitrate of soda per acre applied just before planting was very little indeed below in value the mixture given above in producing clear profit.

(4) That the use of nitrate of soda in conjunction with Peruvian guano is advisable, as is shown by 25 pounds of it increasing in 1906 the profit on the use of 300 pounds of Peruvian guano by \$3.89 at Edgecombe and \$3.77 at Iredell.

(5) That the judicious use of nitrate of soda on cotton up to 150 pounds per acre is indicated to be a profitable investment, on soils of the character represented by the Edgecombe and Iredell farms.

(6) That the use of Peruvian guano on cotton pays well as a fertilizing material, at its present price per ton, either alone or in conjunction with nitrate of soda, when applied to the land at or just before planting.

TABLE IX—RESULTS OF PERUVIAN GUANO-NITRATE OF SODA TESTS WITH CORN IN 1904.

IREDELL FARM.

Number Plat.	Fertilizer Application per Acre.	Yield in Bushels of Shelled Corn per Acre.	Value of Corn at 60 Cents per Bushel.	Cost of Fer- tilizer per Acre.	Value of Corn per Acre Over Cost of Fertilizer.
1	200 pounds Peruvian guano	17.6	\$ 10.56	\$ 3.50	\$ 7.06
2	400 pounds Peruvian guano	13.7	8.22	7.00	1.22
3	150 pounds of acid phosphate	17.8	16.86	2.52	8.16
4	(150 pounds of acid phosphate	21.6	12.96	3.77	9.19
5	(150 pounds of acid phosphate	17.8	10.68	3.77	6.91
6	(150 pounds of acid phosphate	14.8	8.88	3.37	5.51

¹The nitrate of soda was applied on these plats with other materials just before planting, ²50 pounds of the nitrate of soda applied with other materials at planting on April 26, and remaining 50 pounds of nitrate applied as a side-dressing on June 20.

Table X—RESULTS OF NITRATE OF SODA TESTS ON CORN IN 1905. 1 IREDELL FARM.

Number Plat.	Fertilizer Application per Acre.	Yield in Bushels of Shelled Corn per Acre.	Value of Corn at 60 Cents per Bushel.	Cost of Fertilizer per Acre	Value of Corn per Acre Over Cost of Ferti- lizer.
1	(150 pounds of acid phosphate	29-1	\$ 17.46	\$ 2.52	\$ 14.94
2	(150 pounds of acid phosphate	34.0	20.40	3.77	16.63
3	(150 pounds of acid phosphate	3 6.8	22.08	5.02	17.06
4	125 pounds of acid phosphate	26.6	15.96	2.56	13.40

¹ This is part of the Peruvian guano-nitrate of soda tests, the Peruvian guano being left out this year because of inability to get it in time to apply to the corn before planting.

² All the nitrate of soda in these two plats was added with other materials just before planting.

 $^{^3}$ 50 pounds of nitrate of soda applied with other materials at planting on May 15, and remaining 50 pounds of nitrate used as a side-dressing on June 27.

Table XI—RESULTS OF TESTS OF PERUVIAN GUANO-NITRATE OF SODA WITH CORN IN 1906.

IREDELL FARM.

Number Plat.	Fertilizer Application per Acre.	Fertilizer Formula.	Yield in Bushels of Shelled Corn per Acre.	Value of Corn at 60 Cents per Bushel.	Cost of Fertilizer per Acre.		Ranking Unferti-
1	200 pounds Peruvian guano		24.3	\$14.58	\$ 3.50	\$11.08	1.20
2	400 pounds Peruvian guano	·/	27.2	16.32	7.00	9.32	1.01
3	$\left\{\begin{array}{ll} 150 \text{ pounds acid phosphate} \\ 25 \text{ pounds manure salt} \\ 50 \text{ pounds nitrate of soda}^1 \end{array}\right.$		22.0	13.20	2.55	10.65	1.15
4	Nothing		15.4	9.24		9.24	1.00
5	150 pounds acid phosphate 25 pounds manure salt 100 pounds nitrate of soda 2 100 pounds nitrate of soda		27.7	16.62	3.80	12.82	1.39

¹ Nitrate of soda applied with other materials just before planting.

Table XII—RESULTS OF TESTS OF PERUVIAN GUANO-NITRATE OF SODA IN CORN IN 1906.

Edgecombe Farm.

	·	Shelled	Cents	r Acre.	Value of Increase	
Number Plat.	Fertilizer Application per Acre. Formalizer	Yield in Bushels of S Corn per Acre,	Value of Corn at 60 oper Bushel.	Cost of Fertilizer per	Over Cost of Ferti- lizer.	Ranking Unfertilized Plat (No. 4) at 1.00.
1	200 pounds Peruvian guano	16.4	* 9.84	\$ 3.50	\$ 6.34	.67
2	400 pounds Peruvian guano		9.12	7.00	2.12	.23
3	150 pounds acid phosphate	14.3	8.58	2.55	6.03	. 64
4	Nothing	15.7	9.42		9.42	1.00
5	$ \begin{cases} 150 \text{ pounds acid phosphate} \\ 25 \text{ pounds manure salt} \\ 100 \text{ pounds nitrate of soda}^1 \end{cases} $	20.7	12.42	3.80	8.62	.92
6	150 pounds acid phosphate	17.4	10.44	3.80	6.64	.70
7	150 pounds acid phosphate	16.7	10.02	3.80	6.22	. 66

Nitrate of soda applied with other materials just before planting.

25 pounds of nitrate of soda was applied with other materials on May 9; and remaining 75 pounds of nitrate applied as a side-dressing on June 16.

Nitrate of soda applied with other materials just before planting.
250 pounds of nitrate of soda was applied with other materials on May 14; and remaining 50 pounds of nitrate applied as a side-dressing on June 15.
25 pounds of nitrate of soda was applied with other materials on May 14; and remaining 75 pounds of nitrate of soda was applied with other materials on May 14; and remaining 75 pounds of nitrate applied as a side-dressing on June 15.

TABLE XIII—AVERAGE OF TWO YEARS' TESTS WITH PERUVIAN GUANO AND NITRATE OF SODA ON CORN.

Value of Increased Yield of Shelled Corn Over Cost of Fertilizer.

Number Application.	Fertilizer Application per Acre.	Edgecombe Farm.	Iredell Farm.						
r Ap)						Aver	ages.		
Numbe		1906.	1904.	1905.	1906.	Two Years.	Three Years.		
1	200 pounds of Peruvian guano	\$ 6.34	\$ 7.06	\$	\$11.08	\$ 9.07	\$		
2	400 pounds of Peruvian guano	2.12				\$ 9.07			
3	125 pounds of acid phosphate			13.40					
4	(150 pounds of acid phosphate) 25 pounds of manure salt		5.51						
5	150 pounds of acid phosphate 25 pounds of manure salt 50 pounds of nitrate of soda	6.03	8.16	14.94	10.65	9.41	11.25		
6	$\left\{ \begin{array}{l} 150 \text{ pounds of acid phosphate} \\ 25 \text{ pounds of manure salt} \\ 100 \text{ pounds of nitrate of soda}^1 - \dots \end{array} \right\}$	8-62	9.19	16.63					
7	(150 pounds of acid phosphate) 25 pounds of manure salt 100 pounds of nitrate of soda ²	6.22			12.82				
8	150 pounds of acid phosphate	6-64	6.91						
9	150 pounds of acid phosphate			17.06					
10	Nothing	9.42			9.24				

¹ Nitrate of soda applied with other materials just before planting.

² 25 pounds of nitrate of soda applied with other materials at planting; and remaining 75 pounds of nitrate applied as a side-dressing about June 15.

³50 pounds of nitrate of soda applied with other materials at planting; and remaining 50 pounds of nitrate applied as a side-dressing about June 15.

⁴100 pounds of nitrate of soda applied with other materials at planting; and remaining 50 pounds of nitrate applied as a side-dressing about June 15.

RESULTS OF PERUVIAN GUANO-NITRATE OF SODA TESTS WITH CORN.

Results of 1904.—At the Iredell farm during this year applications of 50 and 100 pounds of nitrate of soda per acre respectively at planting, each with 150 pounds of acid phosphate and 25 pounds of manure salt, were the ones to induce the largest yield of corn in excess of cost of fertilizer. Two hundred pounds of Peruvian guano per acre proved the next best application during this year with a value of \$7.06 per acre over cost of guano applied; while the plat receiving an application of 400 pounds of guano per acre only yielded enough corn



Fig. 5—Cotton grown at the Iredell Farm without fertilization and in the same series with the Basic Slag and Phosphate Rock Tests.

taken at 60 cents per bushel to leave \$1.22, after paying for the guano, to pay for cultivation, rent, and harvesting, etc., of corn. One hundred pounds of nitrate of soda divided, half going in at planting and the remaining half used as a side-dressing on June 20, with 150 pounds of acid phosphate and 25 pounds of manure salt, as shown by Plat No. 5 of Table IX, yielded enough corn to sell for \$6.91 per acre after paying for the fertilizing mixture applied. The plat receiving an application of 150 pounds of acid phosphate, 25 pounds of manure salt and 70 pounds of dried blood yielded corn to the value of \$5.51 per acre in excess of the cost of its fertilizer application.

Results of 1905.—During this year at the Iredell farm, the only farm at which these tests were conducted, plats to which 100 pounds of nitrate of soda per acre were added respectively each with 150 pounds of acid phosphate and 25 pounds of manure salt were the ones producing the greatest values of corn in excess of the cost of fertilizer added. On one plat all the nitrate of soda went into the soil at planting with the other materials, while the other had 50 pounds of it to go in at planting and the remaining 50 pounds to be added as a side-dressing on June 27.

An application of 125 pounds of acid phosphate and 135 pounds of cotton-seed meal yielded corn enough per acre to pay for the fertilizer at market price of the materials and have \$13.50 worth of

corn, taking corn at 60 cents per bushel.

Results of 1906.—At the İredell farm the most favorable application was one consisting of 150 pounds of acid phosphate, 25 pounds of manure salt and 100 pounds of nitrate of soda per acre, the nitrate being divided and 25 pounds going in just before planting, with the other materials, and the remaining 75 pounds being used as a sidedressing and applied on June 16. During this year at this farm, the use of 200 pounds of Peruvian gnano per acre was the second most favorable application with a value of \$11.08 in excess of the cost of the guano; while 400 pounds of Pernyian guano applied per acre only gave \$9.32 as the selling price of the corn in excess of that required to pay for the guano. This latter application only produced eight cents more profit than the plat to which no fertilizer was applied. In fact only eight cents for the trouble and expense of applying the Peruvian guano. However, it must be remembered that as Peruvian guano only acts with moderate rapidity its residual action on subsequent crops should be considered in drawing final conclusions. The guano has a high percentage of total phosphoric acid, the residue of which should prove very beneficial in subsequent years to crops grown on the land to which it has been applied in liberal quantities.

An application of 150 pounds of acid phosphate, 25 pounds of manure salt and 50 pounds nitrate of soda per acre, applied just before planting, produced corn to the value of \$10.65, after deducting

the cost of the fertilizing mixture.

At the Edgecombe farm during this year, probably due to excessive rains, that fell during the growing season, all applications of fertilizers proved disappointing in their results in promoting increased yields, as very little effect resulted from any of the applications used, as is seen by comparing the yields of the unfertilized plat (No. 4) with the others, results of which are contained in Table XII. The largest yield and the greatest value of corn produced over cost of fertilizer was from an application of 150 pounds of acid phosphate, 25 pounds of manner salt and 100 pounds of nitrate of soda per acre, applied just before planting the corn. The land at this farm

this year, on which these tests were located, had been in crimson clover the past two years, but with only a fair growth of this legume each year.

CONCLUSIONS.

As stated for cotton, the results on corn will only justify the draw-

ing of tentative conclusions.

Taking the compiled data contained in Table XIII, which embraces one year's result at the Edgecombe farm and three years' results at the Iredell farm, the following tentative deductions may be drawn relative to the growth of corn under conditions as represented by those under which these tests were made:

(1) That fertilization of corn with commercial fertilizers or fer-

tilizing materials, does not pay as well as it does for cotton.

(2) That corn generally responds in profitable increased yields to applications of nitrate of soda, on both sandy loam and elay soils.

(3) That 200 pounds of Peruvian guano per acre is a more profit-

able application than 400 pounds per acre.

(4) That fertilization of corn pays better on the red clay soil of the Iredell farm than on the sandy loam soil of the Edgecombe farm.

III. Basic Slag Tests with Cotton and Corn.

PLAN OF EXPERIMENTS.

These tests (see Tables XIV and XV) were conducted on onetenth acre plats at both the Edgecombe and Iredell farms, for the first time during the past year. The tests were planned to study the relative value of Basic or Thomas slag as a phosphatic fertilizing material for both cotton and corn. Permanent plats have been set aside for this work in both localities, and it is proposed to run the different tests on the same plats a number of years in order to study the direct and residual actions on these two crops of the phosphoric acid and lime From one year's results no deductions will be in this material. attempted. The cotton and corn were planted, reduced to a stand and cultivated in the same general way as were the Peruvian guano and nitrate of soda tests. The fertilizer was applied to the cotton plats May 1 and May 2, and to the corn plats May 14 and May 11; while the cotton was planted May 2 and May 3, and the corn May 15 and May 11 at the Edgecombe and Iredell farms respectively.

These tests were located at the Edgecombe farm on the same character of soil which had received the same treatment and grown the same crops for the past four or five years as that used for the Peruvian

guano tests in 1906.

Table XIV—RESULTS OF BASIC SLAG TESTS WITH COTTON IN 1906. $\qquad \qquad \text{Edgecombe Farm},$

			n in	on at		Value of Increase—					
Number Plat.	Fertilizer Application per Acre.	Fertilizer Formula.	Yield of Seed Cotton Pounds per Acre.	Value of Seed Cotton at 4 cents per Pound.	Cost of Fertilizer per Acre.	Over Cost of Fertilizer.	Ranking Unfertilized Plat (No. 4) at 1.00.	Ranking Plat (No. 2) Receiving Normal Application of Fertilizer at 1.00.			
1	75 pounds dried blood 70 pounds basic slag 50 pounds manure salt 7	NP½K	1,190	\$47.60	\$ 3.38	\$41.22	-99	1.16			
2	75 pounds dried blood 140 pounds basic slag 50 pounds manure salt 1	NPK	1,050	42.00	4.01	37.99	.85	1.00			
3	75 pounds dried blood) 280 pounds basic slag 50 pounds manure sait)	NP_2K	1,290	51.60	5.27	46.33	1.03	1.22			
4	Nothing		1,120	44.80		44.80	1.00	1.18			
5	(75 pounds dried blood (420 pounds basic slag) 50 pounds manure salt)	NPsK	1,180	47.20	6.73	40.47	.90	1.07			
6	150 pounds dried blood 280 pounds basic slag 100 pounds manure salt	2(NPK)	1,340	53.60	8.02	45.58	1.02	1.20			
7	37½ pounds dried blood 33 pounds nitrate of soda- 140 pounds basic slag 50 pounds manure salt	NPK	1,250	50.00	3.71	46.29	1.03	1.22			

Table XV—RESULTS OF BASIC SLAG TESTS WITH COTTON IN 1906. IREDELL FARM,

					ere.	Valu	ie of Incre	ease—
Number Plat.	Fertilizer Application per Acre.	Fertilizer Formula.	Yield of Seed Cotton in Pounds per Acre.	Value of Seed Cotton, Allowing 4 Cents per Pound.	Cost of Fertilizer per Acre.	Over Cost of Fertilizer.	Ranking Unfertilized Plat (No. 4) at 1.00.	Ranking Plat (No. 2) Receiving Normal Application of Fer- tilizer at 1.00.
1	75 pounds dried blood 70 pounds basic slag	NP½K	375.00	\$15.00	\$ 3.38	\$11.62	1.61	.76
2	{ 75 pounds dried blood 140 pounds basic slag 50 pounds manure salt }	NPK	482.50	19.30	4.01	15.29	2.12	1.00
3	$ \begin{cases} 75 \text{ pounds dried blood} \\ 280 \text{ pounds basic slag} \\ 50 \text{ pounds manure salt} \end{cases} $	NP₂K	450.00	18.00	5.27	12.73	1.77	.83
4	Nothing		180.00	7.20		7.20	1.00	.47
5	$\left\{\begin{array}{l} 75 \text{ pounds dried blood} \\ 420 \text{ pounds basic slag} \\ 50 \text{ pounds manure salt} \end{array}\right\}$	NP ₃ K	420.00	16.80	6.73	10.07	1.40	.66
6	150 pounds dried blood 280 pounds basic slag 100 pounds manure salt	2(PPK)	685.00	27.40	8.02	19.38	2.69	1.27
7	37½ pounds dried blood 33 pounds nitrate soda 140 pounds basic slag 50 pounds manure salt	NPK	760.00	30.40	3.71	26.69	3.71	1.75

RESULTS OF BASIC SLAG TESTS WITH COTTON.

The detailed plans and results of these tests are shown by data contained in Tables XIV and XV, the last two columns of the tables showing in a concise way the relative standing of the different applications, when compared with unfertilized plats and plats fertilized with normal applications of fertilizing mixtures. The plats at the Edgecombe farm producing the greatest values above cost of fertilizers applied were those receiving applications of 75 pounds of dried blood, 280 pounds of basic slag and 50 pounds of manure salt; 37½



Fig. 6—Cotton grown at Iredell Farm and fertilized with 75 pounds of Dried Blood, 140 pounds of Basic Slag and 50 pounds of Manure Salt.

pounds of dried blood, 33 pounds of nitrate of soda, 140 pounds of basic slag and 50 pounds of manure salt; and 150 pounds of dried blood, 280 pounds of basic slag and 100 pounds of manure salt per acre. The order of profits from these applications is the order in which the applications are given above. The unfertilized plat produced seed cotton to the value of \$44.80 per acre and ranked in fourth place in order of profitable production.

At the Iredell farm the order of values of increase over cost of fertilizers per acre were in the following order:

First from an application of a mixture of 371½ pounds of dried blood, 33 pounds of nitrate of soda, 140 pounds of basic slag and 50

pounds of manure salt; second from 150 pounds of dried blood, 280 pounds of basic slag and 100 pounds of mamure salt; third from 75 pounds of dried blood, 140 pounds of basic slag and 150 pounds of manure salt (see Fig. 6); fourth from 75 pounds of dried blood, 280 pounds of basic slag and 50 pounds of manure salt; fifth from 75 pounds dried blood, 70 pounds of basic slag and 50 pounds of manure salt: sixth from 75 pounds of dried blood, 420 pounds of basic slag and 50 pounds of manure salt; and seventh from the unfertilized plat. It will be noticed that all the yields and values at this farm are remarkably small, this being due largely to a very wet season, followed by a very early frost, which cut off the yields from one-third to one-half. In the eighth column of Table XV it will be seen that an application of 37½ pounds of dried blood, 33 pounds of nitrate of soda, 140 pounds basic slag and 50 pounds of manure salt per acre ranked in value of increase over cost of fertilizer almost three and three-quarters as much as the unfertilized plat did per acre; while an application of 75 pounds of dried blood, 140 pounds of basic slag and 50 pounds of manure salt gave two and twelve-hundredth times the increase of no fertilization.

TABLE XVI—RESULTS OF TESTS WITH BASIC SLAG ON CORN IN 1906.

EDGECOMBE FARM.

					ı		
Plat Number.	Fertilizer Application per Acre.	Fertilizer Formula.	Yield in Bushels of Shelled Corn per Acre.	Value of Corn at 60 Cents per Bushel.	Cost of Fertilizer per Acre.	Value of Corn per Acre Over Cost of Fertilizer.	Value of Increase Ranking Unfertilized, Plat (No. 4) at 1.60.
1	\ \begin{cases} 65 \text{ pounds dried blood} \ 55 \text{ pounds basic slag} \ 25 \text{ pounds manure salt} \end{cases}	NP½K	26.2	\$15.72	\$ 2.70	\$13.02	1.66
2	\ \begin{cases} 65 \text{ pounds dried blood} \\ 110 \text{ pounds basic slag} \\ 25 \text{ pounds manure salt} \\ \end{cases}	NPK	20.2	12.00	3.19	8.81	1.12
3	65 pounds dried blood	NP₂K	18.7	11.22	4.18	7.04	.90
4	Nothing		13.1	7.86		7.86	1.00
5	\ \begin{cases} 65 pounds dried blood	NP_3K	17.8	10.68	5.17	5.51	.70
6	{ 130 pounds dried blood	2(NPK)	20.0	12.00	6.38	5.62	.72
7*	\[\begin{align*} 32\forall 2 \text{ pounds dried blood} & \\ 30 \text{ pounds nitrate of soda} & \\ 110 \text{ pounds basic slag} & \\ 25 \text{ pounds manure salt} & \\ \end{align*} \]	NPK	17.0	10.20	2.97	7.23	. 92

TABLE XVII—RESULTS OF TESTS WITH BASIC SLAG ON CORN IN 1906.

REDELL FARM.

Number Plat.	Fertilizer Application per Acre.	Fertilizer Formula.	Yield in Bushels of Shelled Corn per Acre.	Value of Corn at 60 Cents per Bushel.	Cost of Ferti- lizer per Acre.	Value of Corn per Acre Over Cost of Ferti- lizer.
1	65 pounds dried blood	$NP\frac{1}{2}K$	20.7	\$12.42	\$ 2.70	\$ 9.72
2	65 pounds dried blood 110 pounds basic slag	NPK	21.1	12.66	3.19	9.47
3	65 pounds dried blood	NP_2K	24.2	14.52	4.18	10.34
4	65 pounds dried blood	NP ₃ K	25.4	15.24	5.17	10.07
5	130 pounds dried blood	2(NPK)	30.4	18.24	6.38	11.86
6	32½ pounds dried blood	NPK	27.2	16.32	2.97	13.35

RESULTS OF BASIC SLAG TESTS WITH CORN.

In Tables XVI and XVII are embraced the results of these tests conducted during 1906 at the Edgecombe and Iredell farms. The application yielding most favorably at Edgecombe above cost of fertilizer was one consisting of 65 pounds of dried blood, 55 pounds of basic slag and 25 pounds of manure salt per acre, applied in the drill just before planting. This gave a value above cost of fertilizer as seen by Table XVI of one and sixty-six hundredths more than the unfertilized plat. The application per acre ranking second, third, fourth and fifth were: 65 pounds of dried blood, 110 pounds judged by this year's results, were in the following order: 32½ pounds of dried blood, 30 pounds of nitrate of soda, 110 pounds of basic slag and 25 pounds of manure salt; and 65 pounds of dried blood, 220 pounds of basic slag and 25 pounds of manure salt respectively.

At the Iredell farm the most favorable applications per acre, as judged by this year's results, were in the following order: 32½ pounds of dried blood, 30 pounds of nitrate of soda, 110 pounds of basic slag and 25 pounds of manure salt; 130 pounds dried blood, 220 pounds of basic slag and 50 pounds of manure.salt; 65 pounds of dried blood, 220 pounds of basic slag and 25 pounds of manure salt; 65 pounds of dried blood, 330 pounds of basic slag and 25 pounds of manure salt; 65 pounds of dried blood, 55 pounds of basic

slag and 25 pounds of manure salt; and 65 pounds of dried blood, 110 pounds of basic slag and 25 pounds of manure salt.

IV. Ground Phosphate Rock Tests with Cotton and Corn. Plan of experiments.

These tests (see Tables XVIII and XIX) were planned and put out primarily to test the value of finely ground phosphate rock as a carrier of phosphoric acid to cotton and corn. The tests are to be conducted on the same plats through a number of years in order not

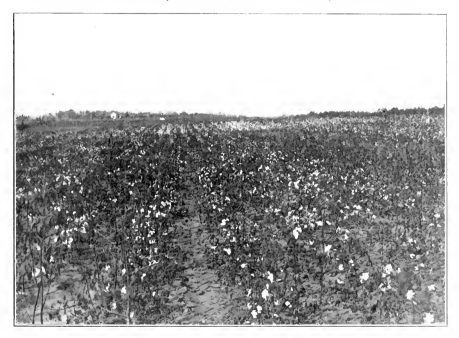


Fig. 7—Cotton grown at Iredell Farm and fertilized with 75 pounds of Dried Blood, 200 pounds of Phosphate Rock and 50 pounds of Manure Salt.

only to study its effect upon the first year's crops, but to study its residual effects on these crops planted in subsequent years. The preparation of the land, cultivations, etc., were in a general way the same as for preceding tests. The fertilizers were applied to the cotton plats on May 2 and to the corn plats on May 9, while the cotton was planted May 3 and the corn May 11.

Tests outside of the general fertilizer tests, with this material, were only conducted at the Iredell farm during the past year, but it is proposed to repeat them at the Edgecombe farm during the coming and subsequent years. King's Improved cotton and Weekley's Improved corn were used for planting these tests.

TABLE XVIII—RESULTS OF TESTS WITH FINELY GROUND PHOSPHATE ROCK WITH COTTON IN 1906.

IREDELL FARM.

	Fertilizer Application per Acre.	Fertilizer Formula.	Yield of Seed Cotton in Pounds per Acre.	Value of Seed Cotton at 4 Cents per Pound.	Cost of Fertilizer per Acre.	Value of Increase—	
Plat Number.						Over Cost of Fertilizer.	Ranking Unfertilized Plat (No. 4) at 1.00.
1	75 pounds dried blood	NP ₂ K	712.50	\$28.50	\$ 3.75	\$24.75	1.99
2	(2,000 pounds stable manure) 160 pounds phosphate rock) 10 pounds manure salt)	NP ₂ K	650.00	26.00	2.90	23.10	1.86
3	150 pounds dried blood 200 pounds phosphate rock 50 pounds manure salt	$(NP)_2K$	430.00	17.20	6.00	11.20	.90
4	Nothing		310.00	12.40		12.40	1.00
5	4,000 pounds stable manure	$(\mathbf{NP})_2\mathbf{K}$	495.00	19.80	7.00	12.80	1.03
6	75 pounds dried blood	$NP_{4}K$	487.50	19.50	4.75	14.75	1.19
7	2.000 pounds stable manure	NP₄K	480.00	19.20	3.85	15.35	1.24

RESULTS OF PHOSPHATE ROCK TESTS WITH COTTON.

The two applications per acre producing the clearest increase over cost of fertilizer, as seen by seventh column of Table XVIII, were mixtures of 75 pounds of dried blood, 200 of finely ground phosphate rock and 50 pounds of manure salt (see Fig. 7), and 2,000 pounds of stable manure, 160 pounds finely ground phosphate rock and 10 pounds of manure salt. These plats produced at the rate of \$12.35 and \$10.70 per acre respectively more than the unfertilized plat after deducting the cost of the fertilizing mixtures added to each; in other words, the first application yielded almost twice as much profit while the other one cleared one and eighty-six hundredths more per acre than the unfertilized portion.

The evidence points strongly to the cause of the poor showing made by an application of 150 pounds of dried blood, 200 pounds of finely ground phosphate rock and 50 pounds of manure salt per acre as due largely to a greater damage done by a very early frost. This plat received double quantity of nitrogen from dried blood, which material contains this constituent in a rather readily available form, hence a tendency was produced to a prolonged vigorous growth of the cotton; this tendency was also accentuated by the type of soil on which these experiments were conducted.

TABLE XIX—RESULTS OF TESTS WITH GROUND PHOSPHATE ROCK ON CORN IN 1906.

REDELL .	ŀ	'ARM.

Number Plat.	Fertilizer Application per Acre.	Fertilizer Formula.	Yield in Bushels of Shelled Corn per Acre.	Value of Corn at 60 Cents per Bushel.	Cost of Fertilizer per Acre.	Value of Corn per Acre Over Cost of Fertilizer.
1	(65 pounds dried blood	NP_2K	16.8	\$10.08	\$ 2.95	\$ 7.13
2) 2,000 pounds stable manure	NP_2K	17.2	10.32	2.85	7.47
3	130 pounds dried blood	$(NP)_2K$	23.4	14.04	4.90	9.14
4	$\left\{\begin{array}{ll} 4,000 \text{ pounds stable manure} \\ 150 \text{ pounds ground phosphate rock} \end{array}\right\}$	(NP) ₂ K	22.0	13.20	4.75	8.45
5	65 pounds dried blood	$\mathrm{NP}_{^{\sharp}}\mathrm{K}$	20.2	12.12	3.70	8.42
6	{ 2,000 pounds stable manure	$NP_{\dagger}K$	18.0	10.80	2.85	7.95

RESULTS OF PHOSPHATE ROCK TESTS WITH CORN.

In these tests the plat producing the most favorable showing was the one receiving an application of 130 pounds of dried blood, 150 pounds of finely ground phosphate rock and 25 pounds of manure salt per acre applied in the drill just before planting. As there are not at this stage of the experiments any striking differences in the results from the different applications on corn, further discussion of them will be reserved until more data are at hand.



THE BULLETIN

OF THE

NORTH CAROLINA

DEPARTMENT OF AGRICULTURE

- I. VARIETY AND DISTANCE TESTS OF CORN.
- II. VARIETY AND DISTANCE TESTS OF COTTON.
- III. FERTILIZATION AND CULTIVATION OF CORN AND COTTON.
- IV. COMPOST AND COMPOSTING.
- V. FERTILIZERS FOR TOBACCO.



CORN AND COTTON PLATS-EDGECOMBE TEST FARM,

FEBRUARY, 1907

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RALEIGH, FEBRUARY, 1907.

SEVENTH (PARTIAL¹) REPORT OF THE WORK ON THE DEPARTMENT TEST FARMS FOR SEASON 1906,

INCLUDING

VARIETY AND DISTANCE TESTS OF CORN AND COTTON.

ΒY

C. B. WILLIAMS, FARM CROPS,

ANI

G. T. BULLOCK, SUPERINTENDENT EDGECOMBE TEST FARM, F. T. MEACHAM, SUPERINTENDENT IREDELL TEST FARM,

R. W. COLLETT, SUPERINTENDENT TRANSYLVANIA TEST FARM, WILLIAM KERR. SUPERINTENDENT EXPERIMENT STATION FARM.

On the following pages are recorded the results of this year's work with the variety and distance tests of corn and cotton on the Department's Test Farms. The testing of these two factors in the production of cotton and corn is of the most fundamental importance, as is evidenced by the difference in yield of different varieties and of different distancing when grown side by side in the same field, on the same type of soil, with identical cultivation and fertilization. Its importance is further emphasized when it is considered that 64.7

¹The main portion of the work for 1902, 1903, 1904, 1905 and 1906 is reserved for publication later, when the results of our tests, which have now been running some six or seven years, will be brought together, with the view of drawing such conclusions as may be warranted on the subjects covered by the experiments.

² B. F. Walton was Superintendent of the Experiment Station farm during 1903, 1904 and 1905.

per cent (17.5 per cent to cotton and 47.2 per cent to corn) of the cultivated lands of North Carolina are devoted to these two crops with the small average annual yields of 215 pounds of lint cotton and 12.8 bushels shelled corn per acre. If by earefully conducted experiments through a number of years the most advantageous distancing and most prolific varieties of corn and cotton on the different types of soil for an average season can be ascertained, and farmers generally be induced to use the best varieties and distances in growing these crops, material assistance will have been rendered in increasing the total amounts per acre of these crops grown in the State. Increasing the average yield of corn one bushel and seed cotton fifty pounds per acre will, according to the census of 1900, increase the annual profits of the farmers of North Carolina by about \$3,650,000, allowing sixty cents per bushel for shelled corn and three and one-half cents per pound for seed cotton. This does not appear, with the hearty cooperation of farmers, such a far-distant possibility, in the light of results obtained during the past seven years in our testing of varieties of corn and cotton. Take, for example, the results of our variety tests at the Edgecombe farm¹ during this time. In comparative variety tests of corn, with the number of varieties in the different tests varying from eight to thirty-two, we have found the difference between the one vielding the highest and the one the lowest amount of shelled corn per acre in the individual tests to range from 6.2 to 26.6 bushels. With cotton the range of difference in the different tests has been all the way from 530 to 915 pounds of seed cotton per acre, when from seven to twenty-six varieties were used in the different tests. It must not be forgotten that the best distancing of any crop is principally dependent upon soil fertility, while yield of variety is governed largely by soil fertility and adaptability and by the rigidity with which selection of seed of desirable characteristics has been made.

LOCATION AND CHARACTER OF SOILS OF TEST FARMS.

Edgecombe Farm.—This farm is located in Edgecombe County, about midway between the towns of Tarboro and Rocky Mount, and about two miles from Kingsboro, a station on the Atlantic Coast Line Railway.

¹The results at the Edgecombe farm are taken for these comparisons because, it being the oldest farm, we have data for a greater number of years.

The soil of this farm consists, principally, of sandy loam, with moderately fine sand, underlaid by a rather tenacious sandy clay subsoil at a depth, generally, of from 8 to 12 inches. The subsoil is a moderately good sandy clay, such as is found under the larger portion of the lands of the eastern part of the State. This type of soil responds very readily in remunerative crops to proper fertilization and cultivation, and represents a large and important part of the coastal plain formation, which comprises something like forty per cent of the total area of the State. It is the type of soil designated by the National Bureau of Soils as Norfolk fine sandy loam.

Red Springs Farm.—This farm is situated in the coastal plain region, about one mile east of the corporate limits of the town of Red Springs in Robeson County, on a coarse, sandy soil that has a sandy clay subsoil from 12 to 15 inches below the surface. This type of soil is found in considerable areas in the eastern and southeastern portions of the State, and being of a dry nature and warming up early in the spring, it is especially adapted to the growth of truck and other crops where early maturity is an important consideration. Although this type of soil is not as strong as that found on the Edgecombe farm it will produce fairly good yields under liberal fertilization and proper cultivation and rotation of crops.

Iredell Farm.—This farm, located in the Piedmont section of the State, lies about one and one-half miles northwest of the corporate limits of Statesville, and is bisected by the Statesville and Western Division of the Southern Railway.

The soil consists of a deep red tenacious clay soil and subsoil, which is a type covering a large area of the Piedmont Plateau of this and other South Atlantic States. Generally the only difference between the surface and subsoil in this type of soil is that the former, having been broken up by cultivation and weathering, has more or less vegetable matter worked into it.

This soil is naturally strong, and is susceptible of high productivity under judicious fertilization and proper cultural management. It is especially adapted to the growth of grains, grasses and clover.

Transylvania Farm.—This farm is located at Blantyre on the west side of the French Broad River twelve miles directly west of Hendersonville, and is situated on both sides of the Hendersonville

and Lake Toxaway Branch of the Asheville and Spartanburg Division of the Southern Railway. The farm embraces both bottom and mountain-side soils; the former soil being of a fine sandy loamy character and containing much organic matter and a liberal supply of plant food constituents, while the latter one is largely made up of Porter's loam. The French Broad River bottom soil is deep and fertile and generally produces tolerably large crops when not subject to too great overflows during the growing season. The phase of the Porter's loam found here is dark red to grayish in color. The topsoil of this is usually from 6 to 12 inches deep and is underlaid by a stiff clay loam. This type of soil is found quite generally in relatively large areas on the low ridges and mountain slopes of western North It washes badly if not covered by forest or carefully looked after when cultivated. This soil, when not too steep, is devoted, to some extent, to general farming and fruit growing, the latter especially in the rich coves which possess the proper physical aspect.

Experiment Station Farm.—This farm lies about two miles south of Raleigh, and its soil is made up largely of Cecil sandy loam. This is a brownish sandy-clay loam about 7 to 10 inches deep and overlying a red-clay subsoil, both of which contain from twenty to thirty per cent of medium to coarse rock fragments. After the Cecil clay, this is the largest and most important type of soil in the Piedmont section of the State. In this section, it is the soil used most largely for cotton, sweet potatocs, truck, gardens and orchards. It also produces grain tolerably well, but is not generally as well suited to these and the grasses as is Cecil clay.

I. VARIETY, VARIETY-DISTANCE AND DISTANCE TESTS OF CORN.

Preparation and Cultivation.—The plats were all broke alike with a two-horse turning plow 8 to 10 inches deep and harrowed. Soon after the rows were run 4 to 5 inches deep and 4 feet apart in variety tests and the several distances in the distance tests. The stalks in the variety tests were reduced to a stand of $2\frac{1}{2}$ feet in the row.

The fertilizer materials were applied uniformly in these drills and covered, the application being at the following rate per acre in all tests: Three hundred pounds of a mixture of acid phosphate, dried blood and manure salt, which contained 7 per cent available phosphoric acid, 1½ per cent potash and 3 per cent nitrogen (equal to 3.64 per cent ammonia), costing \$3.24, were used.

The slight ridges formed in covering the fertilizer were opened and the corn planted a little below the level, all tests of the same kind at the same farm being given the same treatment as to time of planting and otherwise. All cultivations were as nearly level as possible and rather deep early in the season, with the small hoes of the Planet Jr. Cultivator, but became shallower, using the large hoes as the season advanced and the roots extended towards the middle of the rows and nearer the surface. This system of cultivation afforded pretty thorough breaking of the land early in the season and prevented the disturbance of the root systems of the plants later. An effort was made to cultivate every ten or twelve days, as far as the weather would permit, and especially immediately after rains, in order to produce a fine dust mulch with the shallow running plows, to retard the evaporation of the recently-added moisture.

The varieties of corn were harvested and shocked on September 5 at the Edgecombe farm, on September 3 at the Iredell farm, on August 17 to September 6 at the Experiment Station farm, and on September 11 to October 10 at the Transylvania farm, as each variety matured; but were not husked until November 21 and 22 at Edgecombe, November 2 at Iredell, October 3 and 4 at Experiment Station, and in November at Transylvania.

RESULTS OF VARIETY TESTS OF CORN.

The results of these tests are contained in the following tables:

¹Manure salt is a potash compound, containing about 20 per cent of potash, principally in the form of muriate.

TABLE I—RESULTS OF EDGECOMBE

Ranl Prod tivi	luc-		Nun Sta Pla	lks	ling.		Aver Heigh Inche Matur	ntin sat	Ears per Plat.	ber of Ears	Yield Pla	
Shelled Corn.	Stover.	Varieties Tested.	For Perfect Stand.	By Actual Count.	Date of Tasseling.		Stalks.	Ears.	Number of E	Average Number per Stalk.	Large Ears— Pounds.	Nubbins— Pounds.
1	1	Cocke's Prolific	176	166	July	3	111.6	57.2	307	1.85	165.50	9.25
2	7	Weekley's Improved	176	156	**	14	114.0	47.3	311	1.99	135.50	12.50
3	20	Biggs' Seven Ear	176	150	"	3	122.4	18.5	386	2.57	117.75	28.50
4	10	Sanders' Improved	176	154	"	9	124.8	59.8	220	1.43	110.00	8.00
5	14	McMackin's Gourd Seed	176	150	**	13	127.2	56.8	159	1.06	105.50	8.00
6	15	Holt's Strawberry	176	159	**	8	128.4	62.3	131	.82	105.25	12.00
7	14	Eureka	176	162	**	3	133.2	60.8	194	1.20	115.00	8.50
8	8	Marlboro Prolific	176	156	"	13	127.2	50.4	2 59	1.66	117.50	5.00
9	5	Cocke's Prolific	176	149	"	4	126.6	52.1	230	1.54	111.00	7.50
10	19	American Queen	176	156	**	10	113.4	42.9	188	1.21	103.25	13.00
11	18	Currituek	176	144	**	5	117.6	49.6	167	1.16	101.75	9.00
11	17	Hickory King	176	152	**	3	115.8	45.5	218	1.43	100.00	9.00
12	9	Williams'	176	164	44	8	124.0	58.5	172	1.05	105.50	8.00
13	12	Brake's	176	145	**	4	123.0	60.4	158	1.09	98.50	7.50
14	2	Shellem's Prolific	176	154	**	3	107.4	39.9	271	1.76	113.50	10.00
15	6	Hastings' Prolific.	176	140	**	11	125.4	56.0	274	1.96	87.25	28.00
16	11	Southern Beauty	176	162	**	4	120.6	55.4	163	1.01	98.00	6.50
17	3	Mosby's Prolific.	176	149	"	13	120.0	56.0	23 2	1.56	89.50	14.00
18	27	Boone County White	176	145	**	3	113.4	46.9	140	.97	102.00	4.25
19	23	Peele's Prolific	176	144		9	118.2	47.8	148	1.03	94.25	10.00
20	24	Selection 77	176	166	44	3	120.0	48.4	149	.90	91.25	10.25
21	25	Iowa Silver Mine	176	145	June	28	101.4	39.0	149	1.03	91.00	5. 2 5
22	19	Farmers' Favorite	176	168	July	4	118.2	53.7	174	1.04	94.25	7.00
23	26	Wilson's Success	176	153	41	5	123.6	57 .2	180	1.18	88.25	7.00
24	30	Reid's Yellow Dent	176	138	"	3	105.6	39.6	154	1.12	92.75	7.00
25	29	Riley's Favorite.	176	147	June	28	102.8	40.4	159	1.02	87.75	10.25
25	16	Battle's Prolific	176	134	July	3	116.4	42.0	148	1.10	96.25	6.25
26	22	Hickory King	176	164	**	3	105.6	46.0	179	1.09	84.00	6.00
27	13	Boone County Special.	176	142	"	3	109.8	43.4	124	.87	104.00	3.50
28	4	Boone County White	176	143	"	3	117.0	41.5	134	.94	103.25	7.00
29	2 8	Leaming Yellow	176	158	June	26	103.2	37.3	141	.89	77.00	10.00
30	21	Thomas' Improved	176	170	July	4	115.8	46.5 -			96.25	5.50
				-								

VARIETY TEST OF CORN.

FARM.

-		-										
Yield Acr	per e.	o Shell One	rain and ne Bushel.	Eas	rs.	Shell Capac	eity.	To Wei	tal ght.	e—Pounds.	ods of el of	
Ears—Pounds.	Shelled Corn-Bushels.	Number Ears to Shell One Bushel.	Pounds Ears (Grain and Cob) to Shell One Bushel	Average Length- Inches.	Average Cir- cumference— Inches.	Grain— Per Cent.	Cob-Per Cent.	Ears— Per Cent.	Stover— Per Cent.	Stover per Acre—Pounds.	Weight in Pounds of Measured Bushel of Shelled Corn.	Source of Seed.
4325.1	59.3	128	73.0	8.50	5.75	76.7	23.3	52.2	47.8	3966	60 F	dgecombe Farm.
3663.0	53.1	145	69.0	7.75	7.00	81.2	18.8	52.9	47.1	3267		redell Farm.
3619.7	52.2	183	68.0	6.75	6.75	82.4	17.6	58.5	41.5	2567		North Carolina.
2920.5		123	66.0	7.50	7.50	84.8	15.2	49.2	50.8	3020		eorgia.
2809.1	43.2	91	65.0	8.75	7.50	86.2	13.8	50.4	49.6	2760		ennessee.
2901.9	42.7	76	68.0	9.25	8.00	82.4	17.6	52.1	47.9	2667		irginia.
3056.6	42.5	113	72.0	9.00	7.25	77.8	22.2	52.5	47.5	2760		irginia.
3031.9	42.1	152	72.0	7.25	7.00	77.8	22.2	49.0	51.0	3156		outh Carolina.
2932.9	41.9	136,	70.0	8.50	5.75	80.0	20.0	46.5	53.5	3378	59 T	ennessee.
2877.2	41.1	113	70.0	7.25	7.00	80.0	20.0	52.8	47.2	2568	57 N	Jorth Carolina.
2741.1	40.9	101	67.0	8.75	7.50	83.6	16.4	51.5	48.5	2580	57 N	orth Carolina.
2697.8	40.9	132	66.0	8.00	5.75	84.8	15.2	50.7	49.3	2624	56 T	ennessee.
2809.1	40.7	105	69.0	8.25	7.75	81.2	18.8	49.0	51.0	3131	60 N	lorth Carolina.
2623.5	40.4	97	65.0	7.00	8.75	86. 2	13.8	48.2	51.8	2822	55 N	orth Carolina.
3056.6	40.2	167	76.0	7.50	6.25	73.7	26.3	46.5	53.5	3512	57 N	Jorth Carolina.
2852.4	39.6	171	72.0	7.00	6.50	77.8	22.2	46.1	53.9	3 335	58 G	leorgia.
2586.4	38.0	106	68.0	8.25	6.50	82.4	17.6	47.5	52.5	2859	55 N	lorth Carolina.
2561.6	37.7	152	68.0	7.75	7.00	82.4	17.6	42.2	5 7. 8	3502	56 N	lississippi.
2629.7	37.6	92	70.0	8.75	7.50	80.0	20.0	59.0	41.0	1825	57 1	ndiana.
2580.2	37.4	98	69.0	8.25	7.00	81.2	18.8	53.5	46.5	2245	58 N	orth Carolina.
2512.1	37.0	100	68.0	9.00	6.50	82.4	17.6	53.4	46.6	2190	56 C	hio.
2382.2	36.6	101	65.0	8.50	8.00	86.2	13.8	55.0	45.0	1949	54 I	llinois.
2505.9	35.8	120	70.0	9.50	7.25	80.0	20.0	49.4	50.6	2568	57 N	Iorth Carolina.
2357.4	35.7	125	66.0	7.75	7.50	84.8	15.2	56.0	43.0	1850	56 N	Iorth Carolina.
2468.8	35.3	108	70.0	8.00	7.00	80.0	20.0	68.8	31.2	1120	56 17	llinois.
24 25.5	35.2	112	69.0	8.00	7.75	81.2	18.8	67.6	32.4	1163	56 1	ndiana.
2536.9	35.2	104	72.0	8.25	8.00	77.8	22.2	48.8	51.2	2661	56 N	lorth Carolina.
2227.5	34.8	127	64.0	7.75	6.75	87.5	12.5	47.4	52.6	2475	56 V	'irginia.
2660.6	34.6	89	77.0	9.50	8.25	72.7	27.3	48.9	51.1	2785	55 11	linois.
2728. 7	34.5	96	79.0	9.00	6.75	70.9	29.1	44.1	55.9	3459	55 T	ennessee.
2153.3	33.6	104	64.0	7.50	7.50	87.5	12.5	62.1	37.9	1312	53 C	hio.
2518.3	32.7		77.0	8.00	7.50	72.7	27.3	49.6	50.4	2555	59 N	lorth Carolina.

TABLE I-RESULTS OF VARIETY

IREDELL

									-	50	-	
Ran Prod tivi	uc-		Nun Sta Pl	lks er	ng.		Aver Heigh Inche Matu	ntin sat	s per Plat	er of Ears	Yield Pla	
Shelled Corn.	Stover.	Varieties Tested.	For Perfect Stand.	By Actual Count.	Date of Tasseling.		Stalks.	Ears.	Number of Ears per Plat	Average Number per Stalk,	Large Ears— Pounds.	Nubbins— Pounds.
1	10	Weekley's Improved	218	217	July	13	114.0	54.0	407	1.88	140.00	11.75
2	9	American Queen	218	206	**	10	108.0	42.0	320	1.55	132.50	8.50
3	4	Farmers' Favorite	218	220	4.6	6	123.0	54.0	236	1.07	135.00	6.25
4	2	Williams'	218	206	4.4	10	120.0	60.0	260	1.26	133.50	8.50
5	7	Brake's	218	218	**	13	123.0	57.0	230	1.06	120.50	8.50
6	6	Marlboro Prolific	218	212	"	13	126.0	54.0	226	1.07	125.00	10.00
7	11	Cocke's Prolific	218	220	44	10	108.0	42.0	490	2.23	125.00	12.50
8	5	Hickory King	218	206	**	6	117.0	54.0	230	1.12	117.00	11.00
9	19	Biggs' Seven Ear	218	212	••	10	120.0	42.0	560	2.64	121.25	10.00
10	18	Battle's Prolific	218	210	**	5	111.0	45.0	222	1.06	118.50	5.00
11	13	Thomas' Improved	218	210	44	6	108.0	48.0	260	1.24	123.50	4.00
12	14	Shellem's Prolific	218	224		6	120.0	54.0	320	1.43	116.00	7.25
12	2 9	Riley's Favorite	218	204	June	30	114.0	48.0	210	1.03	122.00	9.50
13	20	Southern Beauty	218	200	July	13	123.0	60.0	188	.94	111.00	6.00
14	21	Boone County White	218	208	**	6	120.0	48.0	218	1.05	123.00	4.50
15	17	Sanders' Improved	218	2 20	**	14	120.0	54.0	$34\dot{2}$	1.55	103.00	9.50
16	24	Selection 77	218	220	• •	3	120.0	48.0	280	1.27	113.00	7.75
17	16	Peele's Prolific	218	2 12	**	6	120.0	54.0	272	1.28	108.00	9.00
18	1	Currituck	218	218		15	117.0	54.0	198	-91	114.50	1.50
19	22	Boone County White	218	214		6	114.0	48.0	230	1.08	116.00	6.00
20	26	Leaming Yellow	218	22 2	June	30	99.0	36.0	220	.99	106.00	7.50
21	8	Hastings' Prolific	218	210	July	16	132.0	66.0	286	1.36	91.50	14.00
21	18	Cocke's Prolific	218	216	**	13	117.0	48.0	243	1.13	96.50	12.00
22	27	Reid's Yellow Dent	218	209	**	5	111.0	48.0	214	1.02	101.75	6.25
23	15	Eureka	218	207	**	6	124.0	60.0	230	1.11	117.50	6.25
24	3	Holt's Strawberry	218	204	"	16	126.0	72.0	205	1.00	106.50	6.50
25	12	McMackin's Gourd Seed	218	216	"	14	123.0	60.0	214	.99	99.50	8.50
26	25	Iowa Silver Mine	218	218	June	30	102.0	42. 0	212	. 97	103.00	7.00
26	2 3	Mosby's Prolific	218	213	July	13	120.0	60.0	266	1.22	93.50	8.50
27	28	Boone County Special	218	220	"	2	114.0	51.0	208	.95	92.50	5.25
_												

TEST OF CORN--CONTINUED.

FARM.

		a)								,	
Yield Acr	per e.	Shell On	rain and ie Bushel.	Ear	rs.	Shell: Capac		Tot Weig		Pounds	jo so le
Ears-Pounds.	Shelled Corn— Bushels.	Number Ears to Shell One Bushel.	Pounds Ears (Grain and Cob) to Shell One Bushel	Average Length— Inches.	Average Cir- cumference— Inches.	Grain— Per Cent.	Cob-Per Cent.	Ears— Per Cent.	Stover- Per Cent.	Stover per Acre-Pounds.	Weight in Pounds of Measured Bushel of Shelled Corn. Shelled Corn. O Society of the Corn.
3035.0	42.0	144	72.3	8.00	6.00	77.5	22.5	49.8	50.2	3065	56 Iredell Farm.
2820.0	40.8	85	69.2	7.50	6.25	80.9	19.1	47.8	52.2	3080	53 North Carolina.
2825.0	40.5	84	69.7	10.00	6.50	80.4	19.6	44.8	55.2	3475	56 North Carolina.
2840.0	40.4	76	70.3	10.00	8.00	79.7	20.3	42.4	57.6	3860	52 North Carolina.
2580.0	40.3	107	64.0	7.50	7.50	87.5	12.5	44.5	55.5	3220	56 North Carolina.
2700.0	40.2	149	67.2	7.25	6.00	83.3	16.7	45.0	55.0	3300	56 South Carolina.
2750.0	39.9	138	68.9	9.00	6.00	81.3	18.7	47.4	52.6	3050	56 Edgecombe Farm.
2560.0	39.6	140	64.7	8.00	6.00	86.5	13.5	42.7	57.3	3440	49 Tennessee.
2625.0	38.8	187	67.6	7.00	5.50	82.8	17.2	50.5	49.5	2575	52 North Carolina.
2470.0	38.7	91	63.9	9.00	7.00	87.7	12.3	48.4	51.6	2630	54 North Carolina.
2 550.0	37.9	107	67.2	9.00	7.25	83.3	16.7	47.2	52.8	2850	52 North Carolina.
2465.0	36. <i>.</i> 7	163	67.2	8.25	5.50	83.3	16.7	47.4	52.6	2735	53 North Carolina.
2630.0	36.7	140	70.0	7.50	6.50	80.0	20.0	61.2	38.8	1670) 49 Indiana.
2340.0	36.6	128	64.0	8.50	6.50	87.5	12.5	48.8	51.2	2460	48 North Carolina.
2550.0	36.4	124	70.0	9.25	7.00	80.0	20.0	51.0	49.0	2450	50 Tennessee.
2250.0	35.7	140	63.0	7.50	6.25	88.9	11.1	45.9	54.1	2650	52 Georgia.
2415.0	35.3	124	68.5	9.00	6.75	81.8	18.2	53.7	46.3	2085	51 Ohio,
2340.0	34.8	107	67.2	10.00	8.25	83.3	16.7	46.8	53.2	2660	50 North Carolina.
2320.0	34.5	93	67.2	7.00	8.00	83.3	16.7	36.3	63.7	4080	49 North Carolina.
2440.0	33.9	134	71.9	9.75	7.25	77.9	22.1	50.8	49.2	2360	50 Indiana.
2270.0	33.4	138	67.9	8.00	7.00	82.5	17.5	54.0	46.0	1930) 51 Ohio.
2110.0	32.7	195	64.5	8.00	5.50	86.8	13.2	3 9.8	60.2	3190	50 Georgia.
2170.0	32.7	166	66.3	8.00	6.50	84.4	15.6	45.2	54. 8	2630	54 Tennessee.
2160.0	32.4	121	66.6	7.75	6.50	84.1	15. 9	54.0	46.0	1840	50 Illinois.
2475.0	32.0	144	73.2	10.00	$6 \cdot 25$	76.5	23.5	47.6	52.4	2725	52 Virginia.
2260.0	31.7	97	70.6	8.50	8.25	79.3	20.7	39.0	61.0	3540) 45 Virginia.
2160.0	31.3	132	69.1	8.50	7.75	81.0	19.0	41.5	58.5	3040	48 Tennessee.
2200.0	30.4	144	72.3	8.00	7.25	77.5	22.5	52.4	47.6	2000) 49 Illinois.
2040.0	30.4	149	67.2	8.75	6.00	83.3	16.7	48.6	51.4	2160	52 Mississippi.
1955.0	28.7	130	68.2	8.25	7.25	82.1	17. 9,	52.8	47.2	1745	48 Illinois.

TABLE I—RESULTS OF VARIETY

TRANSYLVANIA

Pro	nk in duc- vity.		Nur Sta Pla	er	in E		Aver Heigl Inche Matu	htin esat	rs per Plat.	ber of Ears	Yield Pla	d per
Shelled Corn.	Stover.	Varieties Tested.	For Perfect Stand.	By Actual Count.	Date of Tasseling.		Stalks,	Ears.	Number of Ears per	Average Number per Stalk.	Large Ears— Pounds.	Nubbins and Unsound Corn—Pounds
1		Hickory King	261	247	Aug.	1	112.8	51.6	306	1.24	192.75	36.25
2		Cocke's Prolific	261	246	64	1	117.0	57.6	429	1.74	200.75	41.75
2		Holt's Strawberry	261	210		10	120.5	61.8	214	1.02	202.25	45.50
3		Sanders' Improved	261	236	* *	10	129.4	66.5	366	1.55	207.00	38.50
4		Eureka	261	244	4.6	10	136.7	69.6	375	1.54	213.00	39.25
5		Weekley's Improved	261	235	**	5	111.8	59.6	463	1.97	204.00	44.00
6		Southern Beauty	261	234	**	5	123.5	55.4	289	1.24	190.00	35.75
7		Marlboro Prolific	261	238		10	129.5	67.6	405	1.70	191.25	38.00
8		McMackin's Gourd Seed	261	225	**	10	131.2	64.3	249	1.11	195.25	35.00
9		Peele's Prolific	261	236	+ 4	5	118.1	52.3	241	1.02	197.25	37.25
10		Biggs' Seven Ear	261	240	64	5	124.8	65.0	536	2.23	191.00	41.75
11		Battle's Prolific	261	218	**	1	122.8	60.6	222	1.02	192.00	35.50
12		American Queen	261	245	**	5	122.0	58.8	472	1.93	196.25	41.00
13		Williams'	261	240	6.6	5	129.8	67.4	278	1.16	213.50	39.00
14		Thomas' Improved	261	247	**	1	118.7	56.9	298	1.21	198.00	36.50
15		Shellem's Prolific	261	246	**	1	110.6	54.6	426	1.73	184.75	39.50
16		Farmers' Favorite	261	229		5	122.2	51.0	215	.94	192.50	35.50
17		Currituck	261	228	"	1	123.1	59.4	241	1.06	181.75	38.50
18		Boone County White	261	239	July	2 5	111.8	49.0	252	1.05	176.25	45.50
19		Merrill (Native)	261	237	Aug.	1	120.7	57.8	237	1.00	190.50	25.00
20		Brake's	261	205	"	5	125.6	64.8	211	1.03	167.00	41.00
21		Hickory King	261	242	**	1	111.0	54.0	2 96	1.22	181.25	20.00
22		Hastings' Prolific	261	232	"	10	121.3	61.0	453	1.95	175.25	41.50
23		Boone County White	261	221	**	1	113.4	47.4	225	1.02	169.00	40.00
24		Cocke's Prolific	261	234	••	1	110.4	48.0	223	.97	173.50	37.25
25		Selection 77	261	245	"	1	112.6	47.4	248	1.01	168.75	37.00
26		Hamilton (Native)	261	245	July	20	99.8	44.6	243	.99	157.00	41.25
27		Mosby's Prolific	261	233	Aug.	10	127.9	69.0	34 8	1.49	155.75	41.75
28		Cocke's Prolific	261	242	"	5	129.5	63.7	412	1.70	180.00	38.50
29		Riley's Favorite	261	252	July	25	104.9	44.0	255	1.01	145.00	41.00
30		Boone County Special	261	218	Aug.	1	109.0	44.4	207	.95	149.50	41.50
31		Iowa Silver Mine	261	223	July	20	97.7	39.8	2 30	1.03	139.50	26.50
32		Leaming Yellow	261	237	"	20	96.8	33.2	238	1.00	128.75	26.75
33		Reid's Yellow Dent	261	238	••	25	102.5	45.2	245	1.03	120.00	22.00

TEST OF CORN—CONTINUED.

FARM.

Yield Acre		Shell One	(Grain and one Bushel.	Ears.	Shell Capac	ing ity.	To Wei	tal ght.	-Pounds.	inkaze of Varieties : 6 to Jan-	
Ears-Pounds.	Shelled Corn— Bushels.	Number Ears to Shell One Bushel.	Pounds Ears (Grain an Cob) to Shell One Bushel	Average Length— Inches. Average Cir- cumference— Inches.	Grain— Per Cent.	Cob-Per Cent.	Ears— Per Pent.	Stover— Per Cent.	Stover per Acre-Pounds	Percentage Shrinkage of Corn on Ear of Varieties from November 6 to Jan- uary 12.	Source of Seed.
3817.4	60.2	85	63.4		88.3	11.7				3.6 T	ennessee.
4041.3	58.7	122	68.8		81.4	18.6					Edgecombe Farm.
4130.0	58.7	61	70.4		79.5	20.5				7.6 V	Virginia.
4092.5	58.5	104	69.9		80.1	19.9				6.66	leorgia.
4205.0	57.8	108			76.9	23.1				5.6 V	irginia.
4134.2	57.6	134	71.7		78.1	21.9				2.51	redell Farm.
3763.3	56.3	86	66.9		83.6	16.4				7.0 N	North Carolina.
3821.6	56.1	121	68.1		82.2	17.8				5.6 S	outh Carolina.
3838.3	56.0	74	68.5		80.3	19.7				5.3 T	ennessee.
3909.1	55.5	72	70.4		79.5	20.5				8.9 N	Jorth Carolina.
3879.9	55.1	162	70:4		79.6	20.4				3.9 N	North Carolina.
3792.4	55.0	67	69.0		81.2	18.8				2.5 N	North Carolina.
3955.0	54.9	143	72.1		77.4	2 2.6				7.4 N	Jorth Carolina.
4209.2	54.7	85	77.0		72.7	27.3				6.3 N	North Carolina.
3909.1	54.5	91	71.7		78.1	21.9				16.7 N	Jorth Carolina.
3738.2	53.9	132	69.4		80.7	19.3				2.0 N	Jorth Carolina.
3800.8	53.6	67	70.9		79.0	21.0				5.4 N	North Carolina.
3671.6	52.8	76	69.5		80.6	19.4				4.3 N	North Carolina.
3596.6	52.4	80	68.7		81.5	18.5				3.9 I	ndiana.
3592.4	51.9	76	69.2		80.9	19.1				5.6 N	North Carolina.
3467.4	51.6	68	67.2		83.3	16.7	·			3.9 N	orth Carolina.
3354.8	50.9	97	65.9		85.0	15.0				3.6 V	irginia.
3613.2	50. 8	149	71.1		78.8	21.2				5.2 G	eorgia.
3484.0	48.4	77	72.0		77.7	22:3				3.9 T	ennessee.
3513.2	48.3	7 9	72.7		77.0	23.0				6.3 T	ransylvania Farm.
3429.9	48.2	86	71.7		78.8	21.2				4.3 C	hio.
3304.8	47.8	85	69.2		80.9	19.1				3.5 N	Jorth Carolina.
3292.3	47.6	122	69.1		81.0	19.0				8.2 M	lississi ppi.
3642.4	47.2	145	77.2		72.5	27.5				6.1 T	'ennessee.
3100.6	47.1	90	65. 8		85.1	14.9				2.91	ndiana.
3184.0	44.7	77	71.2		78.7	21.3				2.9 I	llinois.
2767.2	39.7	97	69.7		80.3	19.7				1.6 I	llinois.
2592.2	38.2	104	67.9		82.5	17.5				7.0 C	Ohio.
2367-1	35.4	115	66.8		83.8	16.2				3.01	llinois.

TABLE I-RESULTS OF VARIETY

Ran Proc tivi	duc-		Num Stal pe Pla	ks	eling.	Aver: Heigh Inche Matur	t in	Ears per Plat.	Number of Ears	Yield Pla	per t.¹
Shelled Corn.	Stover.	Varieties Tested.	For Perfect Stand.	By Actual Count.	Date of Tasseling.	Stalks.	Ears.	Number of F	Average Nur per Stalk.	Large Ears— Pounds.	Nubbins— Pounds.
1	2	Sanders' Improved	106	105		88.0	38.5	123	1.17	28.25	8.88
2	9	Marlboro Prolific	159	150		87.0	37.5	231	1.54	39.25	13.13
3	3	Cocke's Prolific	159	156		93.0	38.0	202	1.29	40.13	13.12
4	1	Cocke's Prolific	106	105		94.0	41.5	145	1.38	24.75	9.75
5	11	Weekley's Improved	159	153		81.0	34.5	223	1.46	3 8. 3 8	12.37
6	4	Mosby's Prolific	106	1 01		90.0	40. O	122	1.21	21.2 5	10.00
7	15	Leaming Yellow	106	102		82.5	25.0	97	. 95	23.07	9.06
8	16	Reid's Yellow Dent	106	104		85.0	29.0	103	.99	25.41	4.34
9	5	Holt's Strawberry	159	151		93.5	41.5	155	1.03	30. 88	13.37
10	12	Pool's	159	14 8		90.5	34.0	188	1.27	2 8.81	14.25
10	13	Selection 77	106	103		88.0	3 2. 5	129	1.25	19.63	9.87
11	6	Hickory King	159	153		87.5	17.5	157	1.03	27. 7 5	13.13
12	18	Boone County White	159	156		86.0	34.0	148	.95	28.00	12.00
13	10	Craig's Prolific Strawberry	159	148		78.5	32.0	146	.99	22. 69	14.19
13	8	Iowa Silver Mine	106	103		82.5	27.5	109	1.06	15.75	10.25
14	17	Riley's Favorite	106	102		89.5	33.0	99	.97	1 5.75	9.13
15	7	No. 167	106	104		90.0	34.0	106	1.02	15.25	10.63
16	14	Boone County White	159	155		88.0	35.5	185	1.19	20.50	15.88
17	9	Craig's Prolific White	159,	146		85.5	36.5	152	1.04	20.51	12.25

¹Cocke's Prolific (Edgecombe), Weekley's Improved, Craig's Prolific Strawberry, Craig's Prolific White, Pool's, Holt's Strawberry, Marlboro Prolific, Hickory King, Boone County White (Indiana) and Boone County White (Tennessee) were planted on 1-27 acre plats, while the remaining varieties were on 2-81 acre plats.

TEST OF CORN FOR 1903—Continued. STATION FARM.

Yield per Acre. Ears. Shelling Capacity. Total Weight. Fears. Source of Seed. 80
1503.8 23.2 133 64.7 86.5 13.5 42.2 57.8 2060 60.0
1414-2 20.5 213 69.1 81.1 18.9 44.0 56.0 1799 South Carolina. 1438.0 20.2 218 71.2 78.7 21.3 41.1 58.9 2059 Edgecombe Farm. 1397.3 20.1 172 69.6 80.4 19.6 39.4 60.6 2146 Tennessee. 1370.0 19.8 230 69.1 81.0 19.0 44.0 56.0 1681 South Carolina. 1265.6 19.5 187 64.9 86.3 13.7 38.1 61.9 2055 Mississippi. 1301.3 19.4 141 67.1 83.5 16.5 46.6 53.4 1494 Ohio. 1204.9 18.2 139 66.2 84.6 15.4 45.4 54.6 1448 Illinois. 1194.8 17.9 136 66.8 83.8 16.2 37.3 62.7 2004 Virginia. 1162.6 17.3 188 67.1 83.5 16.5 41.4 58.6 1645 North Carolina.<
1438.0 20.2 218 71.2 78.7 21.3 41.1 58.9 2059 Edgecombe Farm. 1397.3 20.1 172 69.6 80.4 19.6 39.4 60.6 2146 Tennessee. 1370.0 19.8 230 69.1 81.0 19.0 44.0 56.0 1681 South Carolina. 1265.6 19.5 187 64.9 86.3 13.7 38.1 61.9 2055 Mississippi. 1301.3 19.4 141 67.1 83.5 16.5 46.6 53.4 1494 Ohio. 1204.9 18.2 139 66.2 84.6 15.4 45.4 54.6 1448 Illinois. 1194.8 17.9 136 66.8 83.8 16.2 37.3 62.7 2004 Virginia. 1162.6 17.3 188 67.1 83.5 16.5 41.4 58.6 1645 North Carolina. 1194.8 17.3 154 68.9 81.3 18.7 42.5 57.5 1620 Ohio. <
1397-3 20.1 172 69.6 80.4 19.6 39.4 60.6 2146 Tennessee. 1370.0 19.8 230 69.1 81.0 19.0 44.0 56.0 1681 South Carolina. 1265.6 19.5 187 64.9 86.3 13.7 38.1 61.9 2055 Mississippi. 1301.3 19.4 141 67.1 83.5 16.5 46.6 53.4 1494 Ohio. 1204.9 18.2 139 66.2 84.6 15.4 45.4 54.6 1448 Illinois. 1194.8 17.9 136 66.8 83.8 16.2 37.3 62.7 2004 Virginia. 1162.6 17.3 188 67.1 83.5 16.5 41.4 58.6 1645 North Carolina. 1194.8 17.3 154 68.9 81.3 18.7 42.5 57.5 1620 Ohio.
1370.0 19.8 230 69.1 81.0 19.0 44.0 56.0 1681 South Carolina. 1265.6 19.5 187 64.9 86.3 13.7 38.1 61.9 2055 Mississippi. 1301.3 19.4 141 67.1 83.5 16.5 46.6 53.4 1494 Ohio. 1204.9 18.2 139 66.2 84.6 15.4 45.4 54.6 1448 Illinois. 1194.8 17.9 136 66.8 83.8 16.2 37.3 62.7 2004 Virginia. 1162.6 17.3 188 67.1 83.5 16.5 41.4 58.6 1645 North Carolina. 1194.8 17.3 154 68.9 81.3 18.7 42.5 57.5 1620 Ohio.
1265.6 19.5 187 64.9 86.3 13.7 38.1 61.9 2055 Mississippi. 1301.3 19.4 141 67.1 83.5 16.5 46.6 53.4 1494 Ohio. 1204.9 18.2 139 66.2 84.6 15.4 45.4 54.6 1448 Illinois. 1194.8 17.9 136 66.8 83.8 16.2 37.3 62.7 2004 Virginia. 1162.6 17.3 188 67.1 83.5 16.5 41.4 58.6 1645 North Carolina. 1194.8 17.3 154 68.9 81.3 18.7 42.5 57.5 1620 Ohio.
1301.3 19.4 141 67.1 83.5 16.5 46.6 53.4 1494 Ohio. 1204.9 18.2 139 66.2 84.6 15.4 45.4 54.6 1448 Illinois. 1194.8 17.9 136 66.8 83.8 16.2 37.3 62.7 2004 Virginia. 1162.6 17.3 188 67.1 83.5 16.5 41.4 58.6 1645 North Carolina. 1194.8 17.3 154 68.9 81.3 18.7 42.5 57.5 1620 Ohio.
1204.9 18.2 139 66.2 84.6 15.4 45.4 54.6 1448 Illinois. 1194.8 17.9 136 66.8 83.8 16.2 37.3 62.7 2004 Virginia. 1162.6 17.3 188 67.1 83.5 16.5 41.4 58.6 1645 North Carolina. 1194.8 17.3 154 68.9 81.3 18.7 42.5 57.5 1620 Ohio.
1194.8 17.9 136 66.8 83.8 16.2 37.3 62.7 2004 Virginia. 1162-6 17.3 188 67.1 83.5 16.5 41.4 58.6 1645 North Carolina. 1194.8 17.3 154 68.9 81.3 18.7 42.5 57.5 1620 Ohio.
1162-6 17.3 188 67.1 83.5 16.5 41.4 58.6 1645 North Carolina. 1194.8 17.3 154 68.9 81.3 18.7 42.5 57.5 1620 Ohio.
1194.8 17.3 154 68.9 81.3 18.7 42.5 57.5 1620 Ohio.
1103.8 17.1 176 64.4 87.0 13.0 40.5 59.5 1866 Tennessee.
1080.0 15.8 141 68.3 82.0 18.0 46.0 54.0 1269 Tennessee.
995-8 15-7 159 63.4 88.3 11.7 36.3 63.7 1745 North Carolina.
1053.0 15.7 167 67.0 83.6 16.4 36.9 63.1 1802 Illinois.
1007-6 15-1 170 66-7 84-0 16-0 44-0 56-0 1281 Indiana.
1048-1 15.0 154 69.9 80.1 19.9 36.7 63.3 1807 Pennsylvania.
982-3 14-4 165 68-2 82-1 17-9 37-9 62-1 1610 Indiana.
884.5 14.0 167 63.3 88.5 11.5 33.0 67.0 1799 North Carolina.

TABLE I—RESULTS OF VARIETY

Ran Pro- tivi	duc-		Numbe Stalks per Plat.		Aver Heigh Inche Matur	it in es at	Ears per Plat.	er of Ears	Yield Pla	
Shelled Corn.	Stover.	Varieties Tested.	For Perfect Stand. By Actual	Count. Date of Tasseling.	Stalks.	Ears.	Number of Ears	Average Number per Stalk.	Large Ears— Pounds.	Nubbins— Pounds.
1	11	Biggs' Seven Ear	106 10	6	102.0	39.0	173	1.63	35.50	9.25
2	8	Sanders' Improved	106 10	6	107.0	51.0	110	1.04	33.75	6.00
2	17	Reids' Yellow Dent	106 10	6	100.0	36.0	103	.97	30.50	10.00
3	4	Cocke's Prolific	169 16	9	109.3	47.0	198	1.18	53.25	10.00
4	19	Learning Yellow	106 10	5	91.0	28.0	103	.98	29.00	9.75
4	17	Riley's Favorite	106 10	06	91.0	34.0	111	1.05	30.50	8.00
5	16	Boone County Special	106 10	6	99.0	37.0	98	.92	28.75	9.75
6	1	Holt's Strawberry	106 10	6	108.0	51.0	106	1.00	24.25	13.75
7	14	Selection 77	106 10	5	102.0	40.0	102	. 97	29.50	8.25
8	2	Horse-tooth	169 1€	9	107.0	50.0	168	.99	38.50	15.75
9	14	Boone County White	106 10	5	98.0	39.0	103	.98	26.25	10.50
10	6	Weekley's Improved	106 10	06	102.0	46.0	141	1.33	29.75	7.00
11	9	Craig's Prolific White	106 10	6	96.0	44.0	107	1.01	23.75	10.25
12	15	Boone County White	106 10	06	99.0	38.0	97	.92	27.25	9.00
13	9	Mosby's Prolific	106 10	06	105.0	51.0	112	1.06	27.75	6.2 5
14	5	Williams'	169 16	9	108.0	46.0	161	.95	47.50	9.50
15	12	Craig's Prolific Strawberry	106 10	06	106.0	42.0	108	1.02	23.25	10.00
16	18	Iowa Silver Mine	106 10)5	88.0	29.0	106	1.01	23.75	10.25
17	13	Cocke's Prolific	169 17	70	106.0	48.0	178	1.05	41.00	11.50
18	10	McMackin's Gourd Seed	106 10	06	109.0	49.0	98	.92	21.75	11.38
19	3	Square Deal	106 10)6	108.0	51.0	103	.97	17.25	9.25

¹Cocke's Prolific (Elgecombe), Cocke's Prolific (Tennessee), Williams' and Horse-tooth were planted on 3-80 acre plats; while all others were on 1-40 acre plats.

TEST OF CORN FOR 1904—Continued. STATION FARM.

Yield Acre		Shell One	ain and e Bushel. Ears.	Shell Capac		Tot Weig	al tht.	Pounds.
Ears-Pounds.	Shelled Corn—Bushels.	Number Ears to Shell One Bushel,	Pounds Ears (Grain and Cob) to Shell One Bushel. Average Length— Inches. Average Cir- eumference— Inches.	Grain— Per Cent.	Cob-Per Cent.	Ears— Per Cent.	Stover— Per Cent.	Stover per Acre—Pounds. Weight in Pounds of Measured Bushel of Shelled Corn. o o o o o o o o o
1790.0	26.7	180	67.1	83.4	16.6	46.6	53.4	2050 North Carolina.
1590.0	25.1	132	63.4	88.3	11.7	43.2	56.8	2090 Georgia.
1620.0	25.1	111	64.4	87.0	13.0	51.9	48.1	1500 Illinois.
1686.7	24.8	141	68.0	82.4	17.6	42.9	57-1	2247 Edgecombe Farm.
1550.0	23.7	132	65.4	85.6	14.4	55.0	45.0	1270 Ohio.
1540.0	23.7	131	65.0	86.2	13.8	50.7	49.3	1500 Indiana.
1540.0	23.5	117	65.6	85.4	14.6	50.0	50.0	1580 Illinois.
1520.0	23.1	103	65.7	85.2	14.8	38.4	61.6	2440 Virginia.
1510.0	22.9	129	65.8	85.1	14.9	48.1	51.9	1630 Ohio.
1446.7	22.6	101	64.1	87.3	12.7	38.0	62.0	2353 North Carolina.
1470.0	22.4	124	65.7	85.3	14.7	47.4	52.6	1630 Tennessee.
1470.0	22.1	173	66.6	84.1	15.9	40.8	59.2	2130 Iredell Farm.
1360.0	22.0	127	62.2	90.1	9.9	39.8	60.2	2060 North Carolina,
1450.0	21.8	116	66.4	84.3	15.7	47.4	52.6	1610 Indiana.
1360.0	21.5	147	63.3	88.5	11.5	39.8	60.2	2060 Mississippi.
1520.0	21.4	111	71.0	78.9	21.1	41.1	58.9	2187 North Carolina.
1330.0	21.3	124	62.5	89.6	10.4	40.3	59.7	1970 North Carolina.
1360.0	20.7	144	65.8	85.1	14.9	48.6	51.4	1440 Illinois.
1400.0	20.6	136	68.0	82.4	17.6	43.4	56.6	1827 Tennessee.
1325.2	20.1	123	66.0	84.8	15.2	39.2	60.8	2055 Tennessee.
1060.0	15.9	143	66.5	84.2	15.8	31.2	68.8	2340 North Carolina.

TABLE I—RESULTS OF VARIETY

Rank in Produc- tivity.		Num Stal pe Pla	ks r	ding.	Avera Heigh Inches Matur	t in s at	Ears per Plat.	Number of Ears	Yield Pla	per t.	
Shelled Corn.	Stover.	Varieties Tested.	For Perfect Stand.	By Actual Count.	Date of Tasseling.	Stalks.	Ears.	Number of E	Average Nun per Stalk.	Large Ears— Pounds.	Nubbins- Pounds.
1	13	Cocke's Prolific	106	106		98.0	32.0	191	1.80	54.00	10.50
2	10	Thomas' Improved	106	105		108.0	41.0	114	1.09	50.38	4.00
3	15	Cocke's Prolific	. 106	106		114.0	51.0	137	1.30	49.00	6.13
4	5	Sanders' Improved	106	106		115.0	48.0	132	1.24	43.25	7.75
5	12	Native	106	103		108.0	50.0	108	1.05	48.00	6.88
6	8	Marlboro Prolific	106	102		110.0	44.0	161	1.58	46.75	6.25
6	7	Hickory King	106	105		112.0	44.0	138	1.31	43.00	6.75
7	9	McMackin's Gourd Seed	106	103		118.0	37.0	107	1.39	40.00	9.75
8	23	Leaming Yellow	106	102		96.0	24.0	107	1.05	44.00	5.25
9	19	Boone County Special	106	105		108.0	39.0	113	1.08	37.50	11.75
10	17	Boone County White	106	105		109.0	40.0	110	1.05	41.50	8.25
11	11	Hickory King	106	104		107.0	42.0	130	1.25	$37 \cdot 25$	8.25
12	18	Selection 77	106	105		114.0	43.0	107	1.02	41.25	7.00
12	21	Reid's Yellow Dent	106	106		102.0	37.0	107	1.01	38.00	9.00
13	6	Weekley's Improved	106	102		110.0	46.0	167	1.63	39.00	8.25
14	16	Boone County White	106	104		113.0	44.0	104	1.00	37.25	9.00
15	20	Riley's Favorite	106	105		103.0	36.0	103	.98	37.50	7.63
16	14	Shellem's Prolific	106	104		107.0	38.0	156	1.50	37.75	6.50
16	22	Iowa Silver Mine	- 106	104		95.0	32.0	105	1.01	35.00	10.00
17	8	Peele's Prolific	106	105		105.0	41.0	108	1.03	35.00	9.00
18	2	Cocke's Prolific	- 106	105		120.0	51.0	142	1.35	36.50	8.75
19	1	Eureka	106	104		124.0	52.0	124	1.19	37.38	6.75
20	4	Mosby's Prolific	- 106	103		111.0	51.0	12 8	1.24	36.00	4.00
21	3	Holt's Strawberry	106	102		111.0	54.0	106	1.04	29.50	11.00

TEST OF CORN FOR 1905—CONTINUED. STATION FARM.

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Yield A cr		Shell One	rain and ie Bushel.	Ea	rs.	Shell Capa		Tot Weig		-Pounds. is of
Ears-Pounds.	Shelled Corn— Bushels.	Number Ears to Shell One Bushel.	Pounds Ears (Grain and Cob) to Shell One Bushel.	Average Length-Inches.	Average Cir- cumference— Inches.	Grain— Per Cent.	Cob-Per Cent.	Ears- Per Cent.	Stover— Per Cent.	Stover per Acre—Pounds. Weight in Pounds of Measured Bushel of Shelled Corn. O S Special State of Special St
2580.0	37.9	144	68.0	6.75	6.00	82.4	17.6	58.5	41.5	1830 Experiment Station
2175.2	33.1	115	65.8	7.75	6.50,	85.1	14.9	53.3	46.7	Farm. 1905 North Carolina.
2205.2	31.9	157	69.2	7.50	5.75	80.9	19.1	56.4	43.6	1730 Edgecombe Farm.
2040.0	31.7	135	64.3	7.00	6.00	87.1	12.9	49.0	51.0	2120 Georgia.
2195.2	31.5	110	69.7	8.00	6.75	80.3	19.7	54.3	45.7	1850 North Carolina.
2120.0	31.1	166	68.2	6.50	5.50	82.1	17.9	52.2	47.8	1940 South Carolina.
1990.0	31.1	138	63.9	7.75	5.50	87.7	12.3	50.0	50.0	1990 Tennessee.
1990.0	29.9	116	66.5	7.00	7.00	84.2	15. 8	51.0	49.0	1910 Tennessee.
1970.0	29.6	134	66.5	7.50	6.50	84.2	15.8	63.6	36.4	1130 Ohio.
1970.0	29.3	116	67.2	8.00	6.50	83.3	16.7	55.3	44.7	1590 Illinois.
1990.0	29.2	121	68.1	7.75	7.00	82.2	17.8	54.4	45.6	1670 Indiana.
1820.0	28.7	145	63.5	6.75	6.50	88.2	11.8	48.9	51.1	1900 Virginia.
1930.0	28.3	121	68.1	7.50	6.25	82.2	17.8	54.2	45.8	1630 Ohio.
1880.0	28.3	134	66.5	7.50	6.50	84.2	15.8	57.1	42.9	1310 Illinois.
1890.0	28.1	171	67.3	7.00	5.75	83.2	16.8	48.4	51.6	2014 Iredell Farm.
1850.0	27.5	119	67.2	7.75	6.50	83.3	16.7	52.3	47.7	1685 Tennessee.
1805.2	27.3	139	66.2	7.25	6.50	84.6	15.4	57.9	42.1	1315 Indiana.
1770.0	26.9	192	65.9	7.00	5.00	85.0	15.0	49.4	50.6	1810 North Carolina.
1800.0	26.9	141	67.0	7.50	6.25	83.6	16.4	58.3	41.7	1290 Illinois,
1760.0	26.4	117	66.7	7.75	6.75	84.0	16.0	47.6	52.4	1940 North Carolina.
1810.0	25.9	169	69.8	7.50	6.00	80.2	19.8	43.3	56.7	2320 Tennessee.
1765.2	25.4	148	69.4	8.00	5.50	80.7	19.3	42.8	57. 2	2355, Virginia.
1600.0	24.7	165	64.9	6.50	5.50	86.3	13.7	42.8	57.2	2160 Mississippi.
1620.0	23.9	132	67.9	7.00	7.50	82.5	17.5	41.4	58.6	2290 Virginia.

TABLE I—RESULTS OF VARIETY

Ran Proc tivi	duc-		Nun Sta pe Pl	lks er	ing.		Aver Heigh Inche Matur	t in s at	Ears per Plat.	Number of Ears	Yield Pla	
Shelled Corn.	Stover.	Varieties Tested.	For Perfect Stand.	By Actual Count.	Date of Tasseling.		Stalks.	Ears.	Number of Ea	Average Num per Stalk.	Large Ears→ Pounds.	Nubbins— Pounds.
1	10	Biggs' Seven Ear	212	209	July	14	101.8	43.0	297	1.42	77.13	10.00
2	11	Hickory King	212	207	4.4	7	101.1	42.0	204	.99	77.63	6.75
3	5	Cocke's Prolific	212	212	4.6	12	100.5	45.6	231	1.09	80.75	4.50
4	6	Marlboro Prolific	212	210	4.4	14	103.3	47.0	232	1.10	72.38	6.00
5	16	Boone County White	212	201	**	7	99.4	40.0	188	.94	66.13	9.63
6	14	Boone County White	212	206	44	10	99.7	39.0	183	.89	72.25	4.25
7	3	Cocke's Prolific	212	209			108.4	51.0	207	.99	71.63	5.00
7	11	Southern Beauty	212	206	4.4	13	103.6	44.0	189	.92	66.00	6.75
8	13	Shellem's Prolific	212	212	**	11	97.6	40.0	233	1.10	69.75	3.50
9	9	Currituck	2 12	199	**	14	105.7	47.0	174	.87	62.88	8.50
10	19	Reid's Yellow Dent	212	208	"	6	97.6	39.0	196	.94	65.50	7.38
11	21	Iowa Silver Mine	212	209	"	3	89.8	33.0	196	.94	67.50	4.63
12	5	Sanders' Improved	212	206	**	16	106.5	49.0	193	.94	59.50	8.75
13	18	Selection 77	212	209	**	7	104.0	42.0	199	.95	67.00	4.13
14	4	Weekley's Improved	212	203	**	14	99.0	43.9	217	1.07	62.13	8.13
15	17	Boone County Special	212	208	44	10	102.5	39.0	182	.88	59.63	10.13
16	2	Mosby's Prolific	212	196			110.6	54.0	189	.96	58.13	7.75
16	22	Leaming Yellow	212	206	June	29	87.6	30.0	197	.96	59.75	7.63
17	15	Farmers' Favorite	212	200	July	10	105.7	45.0	182	.91	60.38	8.13
18	20	Riley's Favorite	212	206	**	1	95.5	35.0	193	.94	59.50	7.88
19	12	Battle's Prolific	212	204	**	8	100.0	40.0	166	.82	57.00	9.63
20	8	McMackin's Gourd Seed	212	201	44	11	109.4	51.0	173	-86	54.38	5.63
21	1	Eureka	212	209	**	15	103.8	51.0	187	.89	55.50	6.13
22	7	Peele's Prolific	212	202	**	11	103.0	51.0	166	. 84	45.63	12.88

TEST OF CORN FOR 1906—Continued. STATION FARM.

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Yield Acr	per e.	Shell One	rain and ie Bushel.	Ear	rs.	Shel Capae		Tot Weis		-Pounds.	ds of	
Ears-Pounds.	Shelled Corn— Bushels.	Number Ears to Shell One Bushel.	Pounds Ears (Grain and Cob) to Shell One Bushel	Average Length- Inches.	Average Cir- cumference— Inches.	Grain— Per Cent.	Cob-Per Cent.	Ears— Per Cent.	Stover— Per Cent.	Stover per Acre—Pounds.	Weight in Pounds of Measured Bushels of Shelled Corn.	Source of Seed.
1742.6	26.1	194	66.8	6.60	6.20	84.0	16.0	53.9	46.1	1489	56.3 N	orth Carolina.
1687.6	25.9	119	65.2	7.90	6.20	86.0	14.0	53.2	46.8	1483	53.8 T	ennessee.
1705.0	24.4	166	69.9	7.62	6.30	80.0	20.0	50.6	49.4	1666	56.5 E	dgecombe Farm.
1567.6	23.2	136	67.6	6.60	6.20	83.0	17.0	48.8	51.2	1647	52.8 S	outh Carolina.
1515.2	22.7	111	66.8	7.50	7.00	84.0	16.0	52.8	47.2	1357	51.4 lr	idiana.
1530.0	22.4	112	68.3	8.40	7.30	82.0	18.0	52.2	47.8	1401	51.5 T	ennessee.
1532.6	22.3	136	68.7	8.80	6.80	81.5	18.5	47.3	52.7	1710	54. 3 T	ennessee.
1455.0	2 2. 3	122	65.3	7.82	6.70	86.0	14.0	49.5	50.5	1483	51.3 N	orth Carolina.
1465.0	22.2	132	65.0	8.50	5.50	85.0	15.0	51.0	49.0	1407	51.0 N	orth Carolina.
1427.6	21.9	118	65.2	7.40	7.00	86.0	14.0	48.1	51.9	1540	51.8 N	orth Carolina.
1457.6	21.6	128	67.5	9.20	6.80	83.0,	17.0	54.5	45.5	1218	50.011	linois.
1442.6	21.4	135	67.4	7.50	6.70	83.0	17.0	55.9	44.1	1136	49.311	linois.
1365.0	21.2	128	64.4	7.00	6.40	87.0	13.0	45.0	55.0	1666	51.3 G	eorgia.
1422.6	21.1	123	67.4	8.10	6.30	83.0	17.0	52.4	47.6	1294	50.3 O	hio.
1405.2	20.8	166	67.5	7.65	6.20	83.0	17.0	45.3	54.7	1697	56.0 Ir	edell Farm.
1395.2	20.7	112	67.4	8.00	6.20	83.0	17.0	51.8	48.2	1300	51.011	linois.
1317.6	20.5	144	64.3	6.80	7.40	87.0	13.0	43.3	56.7	1723	52.8 M	ississippi.
1347.6	20.5	159	65.7	7.90	6.80	85.0	15.0	57.2	42.8	1010	55.3 O	hio.
1370.2	20.3	112	67.5	9.40	6.70	83.0	17.0	50.1	49.9	1363	54.3 N	orth Carolina.
1347.6	20.2	136	66.7	8.40	7.00	84.0	16.0	53.7	46.3	1161	49.3 In	diana.
1332.6	20.0	114	66.6	7.40	7.30	84.0	16.0	48.0	52.0	1445	50.6 N	orth Carolina.
1200.2	17.8	114	67.4	6.20	6.20	83.0	17.0	43.0	57.0	1590	50.3 T	ennessee.
1232.6	17.6	148	70.0	8.42	6.20	80.0	20.0	39.6	60.4	1880	53.0 V	irginia.
1170.2	17.3	112	67.6	7.90	7.40	83.0	17.0	41.8	58.2	1628	50.5 N	orth Carolina.

TABLE II—COMPILED RESULTS OF VARIETY TESTS OF CORN. EDGECOMBE FARM.

	19	00.	19	01.	15	02.	19	903.	19	04.	19	05.	19	06.	A v ag	er- es.
Varieties Tested.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Aere.	Rank in Productivity of Shelled Corn.	Vield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn	in B	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.
Cocke's Prolific (Edgecombe)	20.0	2	28.1	2	35. 2	1	24.4	. 1	30.3	5	35.9	1	59.3	1	33.2	1
Cocke's Prolific (Tenn.)							19.9	7	26.4	12	26.8		41.9			_
Weekley's Improved											35.5		53.1		30.9	
Pool's							19.7				31.5					_
Craig's Prolific Strawberry							16.1									
Sanders' Improved	17.8	4	27.0	3	27.1		15.3				31.8	4	44.2	4	27.7	3
Holt's Strawberry													42.7		25.9	
Craig's Prolific White																_
Champion White Pearl					21.6	8										
Cooley's Red Cob	17.2	6			20.6	10										
Improved Golden Dent			22.5	7												
Champion Dent			22.2	8												
Hickory King (Tenn.)			21.4	9			20.1	6			31.2	6	40.9	11		
Mosby's Prolific	17.4	5							23.4	18	23.9	22	37.7	17		
Tatum's Choice	17.0	7														
Shaw's Improved	16.2	8														
Tennessee Yellow			26.6	5												
Killebrew's (Native)			26.9	4	21.4	9	22.4	2								
Learning Yellow					20.0	12	21.1	4	24.6	15	24.1	21	33.6	29		
Brake's					20.5	11	13.7	19	28.5	7	26.9	13	40.4	13		
Marlboro Prolific							17.6	13	32.3	2	27.9	11	42.1	8		
Biggs' Seven Ear							21.4	3	32.4	1			52.2	3		
Iowa Silver Mine							17.3	14	25.2	14	22.3	24	36.6	21		
Reid's Yellow Dent							17.8	12	23.4	18	23.3	23	35.3	24		
Riley's Favorite							19.6	9	22.8	2 0	24.6	18	35.2	25		
Boone County White (Ind.)							19.4	11	26.8	11	23.3	23	37.6	18		
Boone County White (Tenn.)							17.6	13	23.9	17	2 8.9	9	34.5	28		
Number 167							16.2	15								
Selection 77							20.2	5	24.5	16	29.5	8	37.0	20		
Cocke's Prolific (Pou)									32.3	2						
Williams'									30.5	4	24.1	21	40.7	12		

TABLE 11—COMPILED RESULTS OF VARIETY TESTS OF CORN—CONTINUED, EDGECOMBE FARM.

	1900.	1901.	1902.	1903.	1904	1905.	1906.	Aver- ages.
Varieties Tested.	Yield in Bushels Shelled Corn per Acre, Rank in Productivity of Shelled Corn	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.	eld in rn per nk in Shelle	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.	Yield of Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.
Square Deal					90 C C	95 0 17		
Boone County Special								
McMackin's Gourd Seed								
Horse-tooth								
Currituck								
Thomas' Improved								
Chester County Mammoth	1							
Hickory King (Va.)								
Eureka								
Peele's Prolific								
Shellem's Prolific						1		
Native				1				
American Queen								
Hastings' Prolific							39.6 15	
Southern Beauty								
Farmers' Favorite							35.8 22	
Wilson's Success							35.7 23	
Battle's Prolific							35.2 25	
			'	1 1			_ '	

 $^{^1\}mbox{This}$ variety was planted later than the others and had to be put on poorer land, hence should not be included in the comparisons.

TABLE 11—COMPILED RESULTS OF VARIETY TESTS OF CORN—CONTINUED.

RED SPRINGS FARM.

	19	00.	196	01.	19	02.	19	03.	Aver	ages.
Varieties Tested.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Aere.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.
Native	22.4	1	14.1	4					18.3	1
Coman's Best	16.6	2								
Mosby's Prolific	15.4	3								
Bradbury's Improved	15.0	4								
Cocke's Prolific	14.4	5	15.3	3					14.9	2
Blount's Prolific	10.2	6								
Improved Golden Dent	10.0	7	14.1	5					12.1	4
Clarke's Mastodon	9.0	8								
Holt's Strawberry	8.4	9	17.3	2					12.9	3
Weekley's Improved			19.0	1						
Sanders' Improved			14.0	6						
Tennessee Yellow			13.5	7						
Hickory King (Tenn.)			12.4	8					·	
Champion Dent			11.3	9						

TABLE H—COMPILED RESULTS OF VARIETY TESTS OF CORN =CONTINUED. REDELL FARM,

	19	00,	196	01.	19	02.	19	903.	19	04.	19	05.	19	66,	Av	er- es.
Varieties Tested.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.
Biggs' Seven Ear							29.7	1	31.8	2			38.8	9		
Craig's Prolific Strawberry							24.7	2	26.0	6						
Marlboro Prolific							24.8	3			33.5	12	40.2	6		
Craig's Prolific White							23.9	4	28.8	9	31.8	18				
Cocke's Prolific (Tenn.)							23.5	5	22.5	14	35.2	9	32.7	21	28.5	3
Weekley's Improved							23.3	6	23.4	10	40.3	2	42.0	1	32.3	1
Mosby's Prolific							22.6	7	21.9	18	27.5	31	30.4	26	25.6	10
Boone County White (Tenn.) -							22.6	7	24.6	7	27.8	30	36.4	14	27.9	4
Holt's Strawberry							21.9	8	22.3	16	31.7	19	31.7	24	26.9	7
Riley's Favorite-							21.9	8	20.4	22	28.7	27	36.7	12	26.9	7
Pool's							21.8	9			35.4	8				
Sanders' Improved							21.7	10	23.5	9	33.4	13	35.7	15	28.6	2
Selection 77							21.2	11	22.9	12	29.7	25	35.3	16	27 .3	6
Reid's Yellow Dent							20.8	12	21.5	19	31.3	20	32.4	22	26.5	8
Leaming Yellow							20.8	12	22.5	14	31.0	21	33.4	20	26.9	7
Hickory King (Tenn.)							20.7	13			38.1	6	39.6	8		
Iowa Silver Mine							20.6	14	22.5	14	30.5	24	30.4	26	26.0	9
Boone County White (Ind.)							19.9	15	24.2	8	32.8	14	33.9	19	27.7	5
Number 167							17.1	16								
Brake's									32.4	1	37.4	7	40.3	5		-
Cocke's Prolific (Edgecombe) -									26.3	4	41.0	1	39.9	7		
Horse-tooth	~								26.1	5						
Currituck									23.3	11	30.9	22	34.5	18		
Native									22.7	13	28.0	29				
Thomas' Improved									22.5	14	38.8	4	37.9	11		
Williams'									22.4	15	38.7	5	40.4	4		
Boone County Special									22.3	16	32.5	15	28.7	27		
Shellem's Prolific									22.2	17	33.9	10	36.7	12		
Pride of Burke									21.5	19						
McMackin's Gourd Seed					!				21.1	20	28.5	28	31.3	25		-

TABLE II—COMPILED RESULTS OF VARIETY TESTS OF CORN—Continued.

IREDELL FARM.

	1900.	19	901.	19	02.	19	03.	19	04.	190)5.	190	6.	Av	
Varieties Tested.	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of	Yield in Bushels Shelled	Rank in Productivity of Shelled Corn.		ă dii dii	Yield in Bushels Shelled Corn per Acre.	_L_C	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.
Parks' Large Yellow	.'	-						21.1	20						
Parks' White Beauty								20.3	23						
Square Deal								20.8	21	30.6	23				
Hickory King (Va.)										33.8	11				
Goodman's Prolific										32.3	16				
Peele's Prolific										32.0	17	34.8	17		
American Queen										39.2	3	40.8	2		
Eureka										29.5	26	32.0	23		
Farmers' Favorite												40.5	3		
Battle's Prolific												38.7	10		
Southern Beauty												36.6	13		
Hastings' Prolific								,				32.7	21		
	1 1	1					1	1							

TABLE II—COMPILED RESULTS OF VARIETY TESTS OF CORN—Continued.

EXPERIMENT STATION FARM.

	19	03.	19	01.	196)5.	19	06.	Aver	ages.
Varieties Tested.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre.	Rank in Productivity of Shelled Corn.
Sanders' Prolific	23.2	1	25.1	2	31.7	-1	21.2	12	25.3	2
Marlboro Prolific	20.5	2			31.1	6	23.2	4		
Cocke's Prolific (Edgecombe)	20.2	3	24.8	3	31.9	3	24.4	3	25.6	1
Cocke's Prolific (Tennessee)	20.1	4	20.6	17	25.4	18	22.3	7	22.1	6
Weekley's Improved	19.8	5	22.1	10	28.1	13	20.8	14	22.7	4
Mosby's Prolific	19.5	6	21.5	13	24.7	19	20.5	16	21.6	8
Leaming Yellow	19.4	7	23.7	4	29.6	8	20.5	16	23.3	3
Reid's Yellow Dent	18.2	8	25.1	2	28.3	12	21.6	10	23.3	3
Holt's Strawberry	17.9	9	23.1	6	23.9	20				
Pool's	17.3	10								
Selection 77	17.3	10	22.9	7	28.3	12	21.1	13	22.4	5
Hickory King (Tennessee)	17.1	11			31.1	6	25.9	2		
Boone County White (Tennessee)	15.8	12	22.4	9	27.5	14	22.4	6	22.0	7
Craig's Prolific Strawberry	15.7	13	21.3	15						
Iowa Silver Mine	15.7	13	20.7	16	26.9	16	21.4	11	21.2	9
Riley's Favorite	15.1	14	23.7	4	27.3	15	20.2	18	21.6	8
Number 167	15.0	15								
Boone County White (Indiana)	14.4	16	21.8	12	29.2	10	22.7	5	22.0	7
Craig's Prolific White	14.0	17	22.0	11						
Biggs' Seven Ear			26.7	1			26.1	1		
Boone County Special			23.5	5	29.3	9	20.7	15		
Horse-tooth			22.6	8						
Williams'		,	21.4	14		,				
McMackin's Gourd Seed			20.1	18	29.9	7	17.8	20		
Square Deal			15.9	19						
Cocke's Prolific (Experiment Station Farm) Thomas' Improved						1 2	-			
Native						5				
Hickory King (Virginia)				,	28.7	11				
Shellem's Prolific						16	22.2	8		
		1		1						

TABLE II—COMPILED RESULTS OF VARIETY TESTS OF CORN—CONTINUED.

EXPERIMENT STATION FARM.

	1903.	1904.	1905.	1906.	Averages.
Varieties Tested.	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre. – Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.	Yield in Bushels Shelled Corn per Acre. Rank in Productivity of Shelled Corn.
Peele's Prolific			26.4 17	17.3 22	
Eureka			25.4 18	17.6 21	
Southern Beauty				22.3 7	
Currituck				21.9 9	
Farmers' Favorite				20.3 17	
Battle's Prolific				20.0 19	

TABLE 111—SHOWING RELATIVE EARLINESS, YIELDS, SIZE OF EARS, HEIGHT OF STALKS AND EARS, AND PERCENTAGES OF GRAIN, COB, EARS AND STOVER OF VARIETIES OF CORN TESTED IN 1906.

EDGECOMBE FARM.

														-
		1	Rank	Ac	cord	ling	to tl	he F	ollowir	g Cl	hara	eter	s.	
Varieties,	Yield of Shelled Corn in Bushels per Acre.	Yield of Ear Corn in Pounds per Acre.	Yield of Stover in Pounds per Acre.	Percentage of Grain.	Percentage of Cob.	Largeness of Ears.	Percentage of Ears.	Percentage of Stover.	Smallness in Lbs. of Ear Corn Required to Shell Bushel of Corn.	Prolificacy of Ears per Stalk.	Earliness as Shown by Date of Silking.	Height of Stalks.	Height of Ears.	Weight of Bushel of Shelled Corn.
Cocke's Prolific (Edgecombe)	1	1	1	9	4	20	13	18	9	4	3	19	6	1
Weekley's Improved		2	7	6	7	23	10	21	6	2	11	17	16	2
Biggs' Seven Ear		3	20	5	8	27	5	26	5	1	3	10	30	2
Sanders' Improved	4	7	10	3	10	17	20	11	3	9	7	6	4	4
McMackin's Gourd Seed	5	11	14	2	11	3		14	2	17	10	3	7	6
Holt's Strawberry	6	8	15	5	8	1	14	17	5	28	6	2	1	9
Eureka	7	4	14	8	5	15	12	19	8	11	3	1	2	4
Marlboro Prolific	8	5	8	8	5	24	21	10	8	6	10	3	12	1
Cocke's Prolific (Tennessee)	9	6	5	7	6	22	27	4	7	8	4	4	11	2
American Queen	10	9	19	7	6	15	11	20	7	10	8	18	22	4
Currituck	11	12	18	8	5	9	15	16	4	13	5	14	13	4
Hickory King (Tennessee)	11	14	17	3	10	21	16	15	3	9	3	16	20	5
Williams'	12	11	9	6	7	11	21	10	6	18	6	7	5	1
Brake's	13	17	12	2	11	6	24	7	2	16	4	9	3	6
Shellem's Prolific	14	4	2	10	3	25	27	4	10	5	3	21	26	4
Hastings' Prolific	15	10	6	8	5	26	28	3	8	3	9	5	8	3
Southern Beauty	16	18	11	5	8	12	25	6	5	22	4	11	9	6
Mosby's Prolific	17	20	3	5	8	24	30	1	5	7	10	12	8	5
Boone County White (Indiana)	18	16	27	*7	6	4	4	27	7	23	3	18	17	4
Peele's Prolific	19	19	23	6	7	7	8	23	6	20	7	13	15	3
Selection 77	20	23	24	5	8	8	9	22	5	25	3	12	14	5
Iowa Silver Mine	21	27	25	2	11	9	7	24	2	20	2	25	28	7
Farmers' Favorite	22	24	19	7	6	16	19	12	7	19	4	13	10	4
Wilson's Success	23	28	26	3	10	18	6	25	3	12	5	8	6	5
Reid's Yellow Dent	24	25	30	7	6	13	1	30	7	14	3	22	27	5
Riley's Favorite	25	26	29	6	7	14	2	29	6	21	2	24	25	5
Battle's Prolific	25	21	16	8	5	-10	23	8	8	15	3	16	23	5
Hickory King (Virginia)	26	29	22	1	12	19	26	5	1	16	3	22	19	5
Boone County Special	27	15	13	11	2	2	22	9	11	27	3	20	21	6
Boone County White (Tennessee)	28	13	4	12	1	5	29	2	12	24	3	15	24	6
Leaming Yellow	29	20	28	1	12	10	3	28	1	26 .	1	2 3	27	8
Thomas' Improved	30	22	21	11	2		18	13	11	!	4	16	18	2
										,				

TABLE III—SHOWING RELATIVE EARLINESS, YIELDS, SIZE OF EARS, HEIGHT OF STALKS AND EARS, AND PERCENTAGES OF GRAIN, COB, EARS AND STOVER OF VARIETIES OF CORN TESTED IN 1906. CONTINUED.

IREDELL FARM.

											-			
		1	Rank	Ac	cordi	ng t	o the	Fo	llowing	g Ch	aract	ers.		
Varieties.	Yield of Shelled Corn in Bushels per Acre.	Yield of Ear Corn in Pounds per Acre.	Yield of Stover in Pounds per Acre.	Percentage of Grain.	Percentage of Cob.	Largeness of Ears.	Percentage of Ears.	Percentage of Stover.	Smallness in Lbs. of Ear Corn Required to Shell Bushel of Corn.	Prolificacy of Ears per Stalk.	Earliness as Shown by Date of Silking.	Height of Stalks.	Height of Ears.	Weight of Bushel of Shelled Corn.
Weekley's Improved	1	1	10	22	2	15	9	21	21	3	7	7	5	1
American Queen	2	4	9	15	8	3	13	17	15	4	6	9	9	3
Farmers' Favorite	3	3	4	16	7	2	22	8	16	16	5	. 4	5	1
Williams'	4	2	2	18	5	1	25	5	18	9	6	5	3	4
Brake's	5	9	7	3	20	7	23	7	3	17	7	4	4	1
Marlboro Prolific	6	6	6	8	15	16	21	9	8	16	7	2	5	1
Cocke's Prolific (Edgecombe)	7	5	11	13	10	13	16	14	13	2	6	9	9	1
Hickory King (Va.)	8	10	5	5	18	14	24	6	5	13	5	6	5	7
Biggs' Seven Ear	9	8	19	9	14	19	8	22	9	1	6	5	9	4
Battle's Prolific	10	13	18	2	21	4	12	18	2	17	4	8	8	2
Thomas' Improved	11	11	13	8	15	7	17	13	8	10	5	9	7	4
Shellem's Prolific	12	14	14	8	15	18	15	15	8	5	5	5	5	3
Riley's Favorite	12	7	29	17	6	14	1	29	17	19	1	7	7	7
Southern Beauty	13	17	20	3	20	10	10	20	3	25	7	4	3	8
Boone County White (Tenn.)	14	11	21	17	6	9	6	24	17	18	5	5	7	6
Sanders' Improved	15	21	17	1	22	14	19	11	1	4	8	5	5	4
Selection 77	16	16	24	12	11	9	2	28	12	8	3	5	7	5
Peele's Prolific	17	17	16	8	15	7	18	12	8	7	5	5	5	6
Currituck	18	18	1	8	15	5	29	1	8	25	9	6	5	7
Boone County White (Ind.)	19	15	22	20	3	12	7	23	20	15	5	7	7	6
Leaming Yellow	20	19	26	10	13	13	3	27	10	22	1	11	10	5
Hastings' Prolific	21	25	8	4	19	20	27	3	4	6	10	1	2	6
Cocke's Prolific (Tenn.)	- 21	23	18	6	17	17	20	10	6	12	7	6	7	2
Reid's Yellow Dent	- 22	24	27	7	16	8	3	2	7 7	20	4	8	7	6
Eureka	2 3	12	15	21	1	15	14	16	22	14	5	3	3	4
Holt's Strawberry	24	20	3	19	4	6	2 8	2	19	20	10	2	1	9
McMackin's Gourd Seed	- 25	24	12	14	9	12	26	4	14	22	8	4	3	8
Iowa Silver Mine	- 26	22	25	22	2	15	5	25	21	23	1	10	9	7
Mosby's Prolific	- 26-	26	23	8	15	16	11	19	8	11	7	5	3	4
Boone County Specia	27	27	2 8	11	12	11	4	26	11	24	2	7	6	8

TABLE HI—SHOWING RELATIVE EARLINESS, YIELDS, SIZE OF EARS, HEIGHT OF STALKS AND EARS, AND PERCENTAGES OF GRAIN, COB, EARS AND STOVER OF VARIETIES OF CORN TESTED IN 1906. CONTINUED.

TRANSYLVANIA FARM.

Rank According to the Following Characters.

Varieties,	Yield of Shelled Corn in Bushels ner Acre	Yield of Ear Corn in	Founds per Acre. Yield of Stover in Pounds per Acre.	tage	Percentage of Cob.	Largeness of Ears.	Percentage of Ears.	Percentage of Stover.	Smallness in Lbs. of Ear Corn Required to Shell Bushel of Corn.	Prolificacy of Ears per Stalk.	Earliness as Shown by Date of Silking.	Height of Stalks.	Height of Ears.	Shrinkage of Ears on Standing 66 Days.
Hickory King (Tenn.)	1	12		1	29	10			1	11	2	21	21	17
Cocke's Prolific (Edgecombe)	. 2	6		10	20	19			11	5	2	19	16	15
Holt's Strawberry	. 2	3		19	11	1			19	18	4			4
Sanders' Improved	. 3	5		. 17	13	15			18	8	4	5	5	7
Eureka	4	2		27	3	16			27	9	4	1	1	10
Weekley's Improved	. 5	3		23	7	21			23	2	3	23	13	21
Southern Beauty	6	15		5	25	11			5	11	3	9	18	6
Marlboro Prolific	7	11		8	22	18			8	7	4	4	3	10
McMackin's Gourd Seed	8	10		16	14	5			9	15	4	2	8	12
Peele's Prolific	9	8		19	11	4			19	18	3	18	20	2
Biggs' Seven Ear	10	9		. 18	12	25			19	1	3	8	6	16
Battle's Prolific	11	14		11	19	2			12	18	2	11	12	22
American Queen	12	7		25	5	22			25	4	3	13	14	5
Williams'	13	1		28	2				28	14	3	3	4	8
Thomas' Improved	14	8		23	7				23	13	2	17	17	1
Shellem's Prolific	15	16		14	16	20			15	6	2	25	19	23
Farmers' Favorite	16	13		20	10	2			20	24	3	12	22	11
Currituck	17	17		15	15	6			16	16	2	10	13	14
Boone County White (Tenn.)	18	23		9	21	9			10	18	2	20	25	16
Merrill (Native)	19	21		13	17	6			14	20	2	15	15	10
Brake's	20	24		6	24	3			6	17	3	7	7	16
Hickory King (Va.)	21	26	+;	3	27	14			3	12	2	24	19	17
Hastings' Prolific	22	19		21	9	24			21	3	4	14	11	13
Boone County White (Ind.)	23	20		24	6	7			24	17	5	23	23	16
Cocke's Prolific (Transylvania)	24	22		26	4	8			26	22	2	26	24	8
Selection 77	25	25		21	9	11			21	19	2	22	25	14
Hamilton (Native)	26	27		13	17		}		14	21	1	30	27	18
Mosby's Prolific	27	28		12	18	19			13	10	4	6	2	3
Cocke's Prolific (Tenn.)	28	18		29	1	23			29	7	3	4	9	9
Riley's Favorite	29	30		2	28	12			2	19	5	28	29	20
Boone County Special	30	29		22	8	7			22	23	2	27	28	20
Iowa Silver Mine	31	31		16	14	14			17	17	1	31	30	1
Learning Yellow	32	32		7	23	15			7	20	1	32	31	6
Reid's Yellow Dent	33	33		4	26	17			4	17	5	29	26	19

TABLE III—SHOWING RELATIVE EARLINESS, YIELDS, SIZE OF EARS, IIEIGHT OF STALKS AND EARS, AND PERCENTAGES OF GRAIN, COB, EARS AND STOVER OF VARIETIES OF CORN TESTED IN 1906. CONTINUED.

EXPERIMENT STATION FARM.

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	Rank According to the Following Characters.														
Varieties.	Yield of Shelled Corn in Bushels per Acre.	Yield of Ear Corn in Pounds per Acre.	Yield of Stover in Pounds per Acre.	Percentage of Grain.	Percentage of Cob.	Largeness of Ears.	Percentage of Ears.	Percentage of Stover.	Smallness in Lbs. of Ear Corn Required to Shell Bushel of Corn.	Prolificacy of Ears per Stalk.	Earliness as Shown by Date of Silking.	Height of Stalks.	Height of Ears.	Weight of Bushel of Shelled Corn.	
Biggs' Seven Year	1	1	10	4	5	16	4	21	9	1	11	12	9	2	
Hickory King (Tennessee)	2	3	11	2	7	5	6	19	3	5	5	13	10	6	
Cocke's Prolific (Edgecombe)	3	2	5	8	1	15	12	13	15	3	9	14	5	1	
Marlboro Prolific	4	4	6	5	4	11	15	10	12	2	11	9	4	8	
Boone County White (Indiana)	5	7	16	4	5	1	7	18	9	8	5	17	11	11	
Boone County White (Tennessee)	6	6	14	6	3	2	9	16	13	11	7	16	12	10	
Cocke's Prolific (Tennessee)	7	5	3	7	2	11	18	7	14	5		3	2	5	
Southern Beauty	7	10	11	2	7	6	14	11	4	9	10	8	7	12	
Shellem's Prolific	8	8	13	3	6	9	11	14	. 6	2	8	20	11	13	
Currituck	9	12	9	2	7	4	16	9	3	13	11	5	4	9	
Reid's Yellow Dent	10	9	19	5	4	8	3	22	11	8	4	20	12	17	
Iowa Silver Mine	11	11	21	5	4	10	2	23	10	8	3	19	14	18	
Sanders' Improved	12	16	5	1	8	8	20	5	2	8	13	4	3	12	
Selection 77	13	13	18	5	4	7	8	17	10	7	5	6	10	16	
Weekley's Improved	14	14	4	5	4	15	19	6	11	4	11	18	8	3	
Boone County Special	15	15	17	5	4	2	10	15	10	12	7	11	12	13	
Mosby's Prolific	16	20	2	1	8	12	21	4	1	6		1	1	8	
Learning Yellow	16	18	22	3	6	14	1	24	5	6	1	22	15	4	
Farmers' Favorite	17	17	15	5	4	2	13	12	11	10	7	5	6	5	
Riley's Favorite	18	18	20	4	5	11	5	20	8	8	2	21	13	18	
Battle's Prolific	19	19	12	4	5	3	7	18	7	16	6	15	11	14	
McMackin's Gourd Seed	20	. 22	8	5	4	3	22	3	10	14	8	2	2	16	
Eureka	21	21	1	8	1	13	24	1	16	11	12	7	2	7	
Peele's Prolific	22	23	7	5	4	2	23	2	12	15	8	10	2	15	
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TABLE IV—COMPILED RESULTS OF VARIETY TESTS OF CORN, SHOWING RELATIVE EARLINESS, YIELDS, SIZE OF EARS, HEIGHT OF STALKS AND EARS, AND PERCENTAGES OF GRAIN, COB, EARS AND STOVER.

EDGECOMBE FARM.

,	ed.		R	ank A	Acco	rdin	g to	the	Follo	owing (Char	actei	s.	
Varieties,	Number of Years Tested.	Yield of Shelled Corn in Bushels per Acre.	Yield of Ear Corn in Pounds per Acre.	žΨ	Percentage of Grain.	Percentage of Cob.	Largeness of Ears.	Percentage of Ears.	Percentage of Stover.	Smallness in Pounds of Ear Corn Required to Shell Bushel Corn.	Prolificacy of Ears per Stalk.	Earliness as Shown by Date of Silking.	Height of Stalks.2	Height of Ears. ²
Holt's Strawberry	4	8	8	5	11	5	3	13	3	10	15	5	2	1
Marlboro Prolific	4	4	3	7	13	3	14	10	6	12	6	7	4	8
Sanders' Improved	4	3	4	8	1	15	10	11	5	1	5	6	7	4
Cocke's Prolific (Edgecombe)	4	1	1	2	14	2	11	6	10	13	2	3	10	5
Brake's	4	7	10	3	5	11	2	14	2	5	8	4	3	3
Boone County White (Ind.)	4	9	9	12	10	6	1	4	12	9	11	3	11	10
Cocke's Prolific (Tenn.)	4	5	5	4	12	4	12	12	4	11	4	4	1	6
Weekley's Improved	4	2	2	6	9	7	15	9	7	8	1	8	8	9
Iowa Silver Mine	4	13	14	11	3	13	9	8	8	4	9	2	14	14
Leaming Yellow	4	11	12	13	4	12	6	5	11	2	14	1	13	15
Selection 77	4	6	7	10	7	9	5	2	14	7	13	3	6	7
Boone County White (Tenn.)	4	10	6	9	15	1	4	7	9	14	12	3	9	11
Reid's Yellow Dent	4	14	13	14	6	10	7	3	13	6	7	3	12	13
Mosby's Prolific	4	15	15	1	2	14	13	15	1	3	3	7	5	2
Riley's Favorite	4	12	11	15	8	8	8	1	15	8	10	2	15	12

 $^{^1\}mathrm{Results}$ in these columns for the Edge combe farm are from the date of 1906 only. $^2\mathrm{Results}$ in these columns are from date of 1905 and 1906 only.

Table IV—COMPILED RESULTS OF VARIETY TESTS OF CORN, SHOWING RELATIVE EARLINESS, YIELDS, SIZE OF EARS, HEIGHT OF STALKS AND EARS, AND PERCENTAGES OF GRAIN, COB. EARS AND STOVER—CONTINUED.

IREDELL FARM.

	Rank According to the Following Character													
Varieties.	Number of Years Tested	Yield of Shelled Corn in Bushels per Acre.	Yield of Ear Corn in Pounds per Acre.	Yield of Stover in Pounds per Acre.	Percentage of Grain.	Percentage of Cob.	Largeness of Ears.	Percentage of Ears.	Percentage of Stover.	Smallness in Pounds of Ear Corn Required to Shell Bushel Corn	Prolificacy of Ears per Stalk.	Earliness as Shown by Date of Tasseling.	Height of Stalks.	Height of Ears.
Cocke's Prolific (Tenn.)	4	3	2	4	12	1	10	8	5	12	3	7	3	4
Weekley's Improved	4	1	1	1	10	3	11	10	3	10	1	9	2	3
Mosby's Prolific	4	11	10	3	3	10	9	11	2	3	4	10	4	2
Boone County White (Tenn.)	4	4	3	6	9	4	5	6	7	6	9	5	8	6
Holt's Strawberry	4	8	6	2	11	2	1	12	1	11	11	8	1	1
Riley's Favorite	4	7	5	11	6	7	6	1	12	7	8	2	10	9
Sanders' Improved	4	2	5	4	1	12	8	9	4	1	2	8	5	5
Selection 77	4	6	5	9	7	6	3	3	10	8	5	4	7	7
Reid's Yellow Dent	4	9	9	5	2	11	2	7	6	2	7	3	9	10
Leaming Yellow	4	7	7	8	4	9	7	4	9	4	6	2	12	12
Iowa Silver Mine	4	10	8	10	5	8	4	2	11	5	8	1	11	11
Boone County White (Ind.)	4	5	4	7	8	5	2	5	8	9	10	6	6	8

¹Results in this column are from date of 1904, 1905 and 1906.

TABLE IV—COMPILED RESULTS OF VARIETY TESTS OF CORN, SHOWING RELATIVE EARLINESS, YIELDS, SIZE OF EARS, HEIGHT OF STALKS AND EARS, AND PERCENTAGES OF GRAIN, COB, EARS AND STOVER—CONTINUED.

EXPERIMENT STATION FARM.

	ed.		Ra	ınk A	ccor	rding	g to	the I	ollo	wing (Char	actei	s.	
Varieties.	Number of Years Tested	Yield of Shelled Corn in Bushels per Acre.	Yield of Ear Corn in Pounds per Acre.	Yield of Stover in Pounds per Acre.	Percentage of Grain.	Percentage of Cob.	Largeness of Ears.	Percentage of Ears.	Percentage of Stover.	Smallness in Pounds of EarCorn Required to Shell Bushel Corn.	Prolificacy of Ears per Stalk.	Farliness as Shown by Date of Silking.	Height of Stalks.	Height of Ears.
Cocke's Prolific (Edgecombe)	4	1	1	4	10	1	11	8	5	9	2	7	2	4
Sanders' Improved	4	2	2	3	1	10	5	9	4	1	5	9	4	3
Leaming Yellow	4	3	3	12	4	7	6	1	12	4	9	1	11	12
Reid's Yellow Dent	4	3	4	10	3	8	2	2	11	3	10	4	9	9
Weekley's Improved	4	4	5	5	8	3	12	10	3	8	1	8	8	5
Selection 77	4	5	7	7	7	4	4	6	7	7	6	5,	5	6
Cocke's Prolific (Tenn.)	4	6	6	1	9	2	9	11	2	10	3		1	2
Boone County White (Tenn.)	4	7	9	8	6	5	1	5	8	6	11	6	6	7
Boone County White (Ind.)	4	7	8	6	6	5	3	7	6	6	7	5	7	8
Riley's Favorite	4	8	10	11	3	8	7	3	10	3	9	2	10	10
Mosby's Prolific	4	8	12	2	2	9	10	12	1	2	4		3	1
Iowa Silver Mine		9	11	9	5	6	8	4	9	5	8	3	12	11

COMMENTS ON VARIETY TESTS OF CORN.

The variety tests were conducted this year at the Edgecombe, Iredell, Transvlvania, and Experiment Station farms. The land at the Edgecombe farm devoted to this test was good bottom-land, containing much organic matter and which had a heavy growth of cow-peas on it the previous season, which were cut for hay, while at Iredell a fine brownish clay soil with a red-clay subsoil was used. These experiments at Transylvania were on a clavev loam soil located in the French Broad River bottom, which is subject to overflow during very high tides, and which is of fairly uniform character through both soil and subsoil, and capable of fair vields without fertilizers. land was in cabbage and Irish potatoes the previous year, which had been fertilized with a moderate application of commercial highgrade fertilizer and stable manure. This land being about seven feet above the average water-level of the river, was fairly well drained. A clay loam with a red-clay subsoil, both containing many rock fragments, was used at the Experiment Station farm; putting the tests on the same piece of land during 1904, 1905, The land at all the places was tolerably level and uniform in character. To eliminate all inequalities in the character of the land, if any, the designated varieties at the different farms were planted each in separate rows, arranged consecutively, and this plan was repeated from two to four times, varying with the length of the rows, in order to give the desired acreage to each variety. The varieties are arranged in Table I in the order of their productivity of shelled corn per acre; also the rank in yield of stover per acre is indicated in the second column. In Table II is brought together the results of varietal tests obtained at the Edgecombe farm during 1900, 1901, 1902, 1903, 1904, 1905, and 1906, at Red Springs in 1900 and 1901, and at Statesville during 1903, 1904, 1905, and 1906; at Transvlvania during 1906, and at Experiment Station during 1903, 1904, 1905, and 1906. Results from the testing of varieties of corn were first obtained at the Transvlvania farm during this year. The growth of the varieties were fairly good throughout the season, after their recovery from a killing frost on May 10. Much, or almost all, of the corn was so badly frosted that it fell down and was apparently dead, and much of it never recovered, but a large part of it was up and growing again by May 19, when it was culti-There was at all times a noticeable difference in the growth and appearance of the different varieties. Each had a splendid color throughout the growing season. Cocke's Prolific from Tennesseegrown seed and Eureka were remarkable throughout the season for their vigorous growth. The lower blades, especially, of all the late and medium late maturing varieties, seem to have been severely affected by rot, but in no case was there any noticeable "firing." It was not observed that there was any difference in tendency of the

ears of the several varieties to rot, unless, perhaps, the earlier ones were less affected; however, this may have been due to season. The vigorousness in growth, prolificacy, largeness of ears, percentages of grain and stover, yields, etc., of all varieties tested at the different farms are shown in Tables I, II, III, and IV.

At the Transylvania farm a shrinkage test was made of the ears of the different varieties when stored in the barn in burlap bags for

66 days. These results are on page 11.

By consulting Table II, it will be seen that the difference in yield of shelled corn per acre, on the different farms during the period covered by the tests between the variety yielding the highest and the one the lowest in the individual tests have ranged all the way from 6.2 to 26.6 bushels of shelled corn at the Edgecombe farm during the past seven years, with the number of varieties in the different tests varying from eight to thirty-two; from 7.7 to 14 bushels at Red Springs, when using nine varieties for each of two years; from 12.1 to 13.5 bushels during four years at Iredell, where from nineteen to thirty-one varieties were employed, from 8.8 to 14 bushels at the Experiment Station farm during four years with the number of varieties ranging from nineteen to twenty-four; and a difference of 24.8 bushels at Transylvania during the past year, where thirty-four varieties were planted.

Tables III and IV will be found to contain much valuable data in plain, compact form relative to the different characters of corn when grown under widely varying soil and climatic conditions. A careful study of these tables should be made by every corn-growing reader.

Table II also gives the average standing of all the varieties, at each farm, that have been tested continuously since the beginning of the work in the different localities. The varieties which have averaged the highest yields of shelled corn at the different farms are: At Edgecombe during seven years, Cocke's Prolific, Weekley's Improved, Sanders' Improved, and Holt's Strawberry; at Red Springs during two years, Native, Cocke's Prolific, Holt's Strawberry, and Weekley's Improved; at Iredell, Weekley's Improved, Sanders' Improved, Cocke's Prolific, and Boone County White; and at Experiment Station, Cocke's Prolific, Sanders' Improved, Leaming Yellow, Reid's Yellow Dent, and Weekley's Improved.

SOME NOTES ON VARIETIES OF CORN TESTED IN 1906.1

Cocke's Prolific, from Edgecombe-grown seed, ranked second in 1900, 1901, and 1904, and first in 1902, 1903, 1905, and 1906, at the Edgecombe farm; at Red Springs it stood fifth in 1900 and third in 1901; at Iredell, from Edgecombe-grown seed, sixth in 1904, first

¹The basis of rank in these notes is according to the yield of bushels of shelled corn per acre.

in 1905, and seventh in 1906; at Experiment Station, third in 1903, 1904, 1905, and 1906; and second in 1906 at Transylvania farm.

The yield from Tennessee-grown seed of this variety at Edgecombe was seventh in 1903, twelfth in 1904, fourteenth in 1905, and ninth in 1906; fourteenth in 1904, tenth in 1905, twenty-first in 1906 at the Iredell; fourth in 1903, seventeenth in 1904, eighteenth in 1905, and seventh in 1906 at Experiment Station; and twenty-eighth in 1906 at Transylvania. From Experiment Station-grown seed, first in 1905 at Experiment Station; and at Transylvania, from seed grown at this farm two years and originally from the Edgecombe farm, Cocke's Prolific ranked this year in twenty-fourth place at Transylvania.

The results of comparative varietal tests conducted during the past seven years on the Test Farms indicate this to be a most substantial and reliable variety; in fact, one of the best varieties thus far tested for growth on the sandy loam soils of the eastern portion of the State. One defect, however, with this variety is that the grains are too short.

Weekley's Improved is a very good variety, having ranked first and second at the Iredell and Edgecombe farms as an average of four and seven years' trials, respectively. It is tolerably early in maturity and can be grown with more safety than most of the other varieties when only a short growing period is afforded. At the Edgecombe farm it ranked in 1900 third, in 1901 first, in 1902, 1905, and 1906 second, but in 1903 and 1904 fell down to tenth and thirteenth places respectively. In 1901 it was first at Red Springs; and in 1903 sixth, in 1904 tenth, in 1905 second, and in 1906 first at Iredell; in 1903 fifth, in 1904 tenth, and in 1906 thirteenth at Experiment Station; and in 1906 fifth at Transylvania. This variety has a little smaller ear and cob than Cocke's Prolific.

Sanders' Improved, from Georgia-grown seed, ranked fourth in 1900, third in 1901, fourth in 1902 and in 1906, seventeenth in 1903, third in 1904 and fourth in 1905 at the Edgecombe farm; sixth in 1901 at Red Springs; and tenth in 1903, ninth in 1904, thirteenth in 1905 and fifteenth in 1906 at Iredell; first in 1903, second in 1904, fourth in 1905 and twelfth in 1906 at Experiment Station; and third in 1906 at Transylvania. This variety produces an ear about the size of Cocke's Prolific, but contains a smaller cob by about three to six per cent, and consequently requires about three to five pounds less of corn-on-the-ear, as shown by an average of the result of the past seven years, to shell a bushel of corn.

Holt's Strawberry occupied first place in 1900, sixth in 1901, 1902, and 1906, fifteenth in 1903, twenty-fifth in 1904, and seventh in 1905 at the Edgecombe farm; ninth in 1900 and second in 1901 at Red Springs; eighth in 1903, sixteenth in 1904, nineteenth in 1905 and twenty-fourth in 1906 at Iredell; ninth in 1903, sixth in 1904, twenty-first in 1905 at Experiment Station; and second in 1906 at

Transylvania. It has a much larger ear than Cocke's Prolific and

produces a larger percentage of stover.

Brake's, as a result of four years' tests in Edgecombe, the home of the variety, ranked eleventh in 1902, nineteenth in 1903, seventh in 1904, thirteenth in 1905 and 1906. At Iredell it occupied first place in the tests of 1904, seventh in 1905 and fifth in 1906; and twentieth at Transylvania in 1906. This variety has a short large car.

Learning Yellow ranked twelfth in 1902, fourth in 1903, fifteenth in 1904, twenty-first in 1905 and twenty-ninth in 1906 at the Edge-combe farm; and twelfth in 1903, fourteenth in 1904, twenty-first in 1905 and twenty-first in 1906 at Iredell; seventh in 1903, fourth in 1904, eighth in 1905 and sixteenth in 1906 at Experiment Station; and thirty-second at Transylvania in 1906. This is a yellow corn that has a strong tendency to produce only one large ear per stalk. It has yielded excellent results in Indiana, Iowa, and Illinois in comparison with other varieties.

Selection 77, from Ohio-grown seed, ranked fifth, sixteenth, eighth, and twentieth at Edgecombe, and eleventh, twelfth, twenty-fifth and sixteenth at Iredell in 1903, 1904, 1905, and 1906 respectively; tenth, seventh, twelfth and thirteenth in 1903, 1904, 1905, and 1906, at Experiment Station; and twenty-fifth in 1906 at Transylvania. This corn has a larger ear and a little greater percentage

shelling capacity than Cocke's Prolific.

Riley's Favorite, from Indiana-grown seed, ranked ninth, eighteenth, eighteenth and twenty-fifth at the Edgecombe farm; eighth, twenty-second, twenty-seventh and twelfth at Iredell in 1903, 1904, 1905, and 1906, respectively; fourteenth, fourth, fifteenth, and eighteenth in 1903, 1904, 1905, and 1906, at Experiment Station; and twenty-ninth in 1906 at Transylvania. This is a yellow corn with tolerably small and narrow grains. It has a somewhat larger ear

than Cocke's Prolific. This is an early-maturing variety.

Boone County White, from Indiana-grown seed, stood in 1903, 1904, and 1906 eleventh, twenty-third, and eighteenth at Edgecombe, and fifteenth in 1903, eighth in 1904, fourteenth in 1905, and nine-teenth in 1906 at Iredell; sixteenth, twelfth, tenth, and fifth in 1903, 1904, 1905, and 1906, at Experiment Station; and eighteenth in 1906 at Transylvania; while from Tennessee-grown seed it ranked thirteenth, seventeenth, ninth, and twenty-eighth at Edgecombe in 1903, 1904, 1905, and 1906; seventh in 1904, thirtieth in 1905, and fourteenth in 1906 at Iredell; twelfth in 1903, ninth in 1904, fourteenth in 1905, and sixth in 1906 at Experiment Station; and twenty-third in 1906 at Transylvania. This is a large white-eared variety.

Reid's Yellow Dent, from Illinois-grown seed, ranked twelfth at both the Edgecombe and Iredell farms in 1903, eighteenth and nineteenth in 1904, twenty-third and twentieth in 1905, and twenty-

fourth and twenty-second in 1906, respectively; eighth in 1903, second in 1904, twelfth in 1905, and tenth in 1906 at Experiment Station; and thirty-third in 1906 at Transylvania. This is a yellow variety of corn that has done well in the Northwestern States, but has a strong tendency, when grown under southern conditions, as indicated by our variety tests, to produce only one large ear per stalk and smaller yields per acre than the two-eared varieties. It is medium early in maturity.

Marlboro Prolific, in 1903 at the Edgecombe and Iredell farms, ranked thirteenth and third, respectively, in 1904 second at Edgecombe, in 1905 eleventh at Edgecombe and twelfth at Iredell, and in 1906 eighth at Edgecombe and sixth at Iredell; second in 1903, sixth in 1905, and fourth in 1906 at Experiment Station; and seventh in 1906 at Transylvania. This variety has an ear a little larger in size than Cocke's Prolific and has a decided strong tendency

to bear more than one ear to each stalk.

Iowa Silver Mine, from Illinois seed, ranked fourteenth at both Edgecombe and Iredell farms in both 1903 and 1904, twenty-fourth at both in 1905, and twenty-first in 1906 at Edgecombe, and twenty-sixth in 1906 at Iredell; thirteenth, sixteenth, sixteenth, and eleventh in 1903, 1904, 1905, and 1906 at Experiment Station and thirty-first in 1906 at Transylvania. This is a white large-eared corn that has a smaller percentage of cob to grain than Cocke's Prolific. Its grains are well shaped, showing the effect of prolonged and intelligent breeding and selection. This is one of the earliest varieties which the Department has tested.

Mosby's Prolific, from Mississippi-grown seed, ranked fifth in 1900, twelfth in 1903, eighteenth in 1904, twenty-second in 1905, and seventeenth in 1906, at Edgecombe; third in 1900 at Red Springs; seventh in 1903, eighteenth in 1904, thirty-first in 1905, and twenty-sixth in 1906 at Iredell: sixth in 1903, thirteenth in 1904, twentieth in 1905, and sixteenth in 1906 at Experiment Station; and twenty-seventh in 1906 at Transylvania. It has a large proportion of stalk

to ear, as it has a large stalk.

-Williams' ranked in 1904 fourth and fifteenth, in 1905 twenty-first and fifth, and in 1906 twelfth and fourth at Edgecombe and Iredell, respectively; fourteenth in 1904 at Experiment Station; and thirteenth in 1906 at Transylvania. This variety has a large, tall stalk and large ears that contain a medium high percentage of cob, especially when grown at Iredell. It seems better suited to bottom than upland.

Boone County Special stood ninth and sixteenth in 1904, sixteenth and fifteenth in 1905, and twenty-seventh and twenty-seventh in 1906, respectively, at the Edgecombe and Iredell farms; fifth in 1904, ninth in 1905, and fifteenth in 1906 at Experiment Station and thirtieth in 1906 at Transylvania. The ears are rather below the medium in

size. It, with Boone County White (Tenn.), Iowa Silver Mine, Learning Yellow and Riley's Favorite, were the earliest maturing varieties at the Iredell farm this year.

McMackin's Gourd Seed, in shelled corn, was nineteenth, fifteenth, and fifth at Edgeeombe; twentieth, twenty-eighth, and twenty-fifth at Iredell in 1904, 1905, and 1906, respectively; eighteenth, seventh, and twentieth in 1904, 1905, and 1906 at Experiment Station; and eighth in 1906 at Transylvania. Medium in date of maturity.

Currituck, which is grown rather extensively in some sections of the Piedmont Plateau of North Carolina, ranked in 1904, 1905, and 1906 twenty-second, twenty-third, eleventh, and eleventh, twenty-second, eighteenth at the Edgecombe and Iredell farms, respectively; in 1906 ninth at Experiment Station; and in 1906 seventeenth at Transylvania. Its ears are large and contain a medium high percentage of cob to grain. The results at the Iredell farm this year indicate it to be a rather late maturing variety.

Shellem's Prolific ranked at Iredell seventeenth in 1904, tenth in 1905, and twelfth in 1906; at Edgecombe, nineteenth in 1905, and fourteenth in 1906; at Experiment Station, sixteenth in 1905, and eighth in 1906; and fifteenth at Transylvania in 1906. It has a small ear and is early when grown in Western North Carolina.

Eureka ranked twelfth in 1905, and seventh in 1906, at Edgecombe; twenty-sixth in 1905, and twenty-third in 1906, at Iredell; nineteenth in 1905 and twenty-first in 1906 at Experiment Station; and fourth in 1906 at Transylvania. This variety has a white ear with a comparatively high percentage of cob to grain.

Hickory King, from Tennessee-grown seed, ranked ninth in 1901, sixth in 1903 and 1905, and eleventh in 1906, at Edgecombe; thirteenth in 1903, sixth in 1905, and eighth in 1906, at Iredell; eighth in 1901 at Red Springs; eleventh in 1903, sixth in 1905, and second in 1906, at Experiment Station; and first in 1906 at Transylvania. From Virginia-grown seed it stood tenth in 1905 and twenty-sixth in 1906 at Edgecombe: eleventh in 1905 at Iredell; eleventh in 1905 at Experiment Station; and twenty-first in 1906 at Transylvania. This is a prolific variety with small ears and broad and shallow grains.

Thomas' Improved ranked fourteenth in 1904, fourth in 1905, and eleventh in 1906, at Iredell; third in 1905 and thirtieth in 1906 at Edgecombe; second in 1905 at Experiment Station; and fourteenth in 1906 at Transylvania. This is a vigorous rank-growing variety that matures rather late.

Peele's Prolific stood eighteenth in 1905 and nineteenth in 1906 at Edgecombe; seventeenth in 1905 and 1906 at Iredell; seventh in 1905 and twenty-second in 1906 at Experiment Station; and ninth in 1906 at Transylvania.

American Queen occupied third place in 1905, and second in 1906 at Iredell; tenth in 1906 at Edgecombe; and twelfth in 1906 at Transylvania.

Square Deal, in 1904 and 1905, ranked sixth and seventeenth at Edgecombe, and twenty-first and twenty-third at Iredell; and nine-

teenth in 1904 at Experiment Station.

Hastings' Prolific ranked in this year's tests fifteenth at Edge-combe, twenty-first at Iredell and twenty-second at Transylvania.

Southern Beauty, in this year's tests, stood sixteenth at Edgecombe, thirteenth at Iredell, seventh at Experiment Station, and sixth at

Transylvania.

Farmers' Favorite ranked in this year's tests twenty-second at Edgecombe, third at Iredell, seventeenth at Experiment Station and sixteenth at Transylvania.

Wilson's Success stood this year twenty-third at Edgecombe.

Biggs' Seven Ear ranked third in 1903, first in 1904 and third in 1906 at Edgecombe: first in 1903, second in 1904, and ninth in 1906 at Iredell; first in 1904 and 1906 at Experiment Station, and tenth in 1906 at Transylvania. This is one of the best varieties that has been tested. It is decidedly the most prolific variety thus far grown on the test farms.

Battle's Prolific stood in this year's test twenty-fifth at Edgécombe, tenth at Iredell, nineteenth at Experiment Station and eleventh at

Transvlvania.

Hamilton (native) ranked twenty-sixth this year at Transylvania.

Merrill (native) ranked nineteenth this year at Transylvania.

STUDY OF COMPILED RESULTS OF VARIETY TESTS OF CORN.

During the past seven years on the Test Farms of the Department something over fifty varieties of corn have been studied in comparative field tests. The number of varieties in the different tests have ranged all the way from eight in 1900 to thirty-two in 1906. The different tests of varieties at the several farms were grown as nearly under the same condition of soil, fertilization and cultivation as it was possible to provide. To eliminate all inequalities in the character of the land, if any, the varieties at the different farms were planted each in separate rows, arranged consecutively, and this plan was repeated from three to four times, varying with the length of the rows, in order to give the desired acreage to each variety. By taking these precautions the results obtained should be reliable and highly valuable.

WHAT IS A VARIETY?

A variety is supposed to represent in a general way a class of plants with one or more distinguishing characteristics, but with a

cereal like corn, which crosses so readily, variety does not signify much unless proper precautions have been exercised in its growth.

Take some variety of corn, say Cocke's Prolific, that has been bred carefully and intelligently through a number of years for high yield of shelled corn per stalk, and grow it continuously in or adjacent to a field of inferior corn, and in a very short time, especially if proper seed selection is not practiced, it will give much smaller yields, when grown under the same conditions, than the original pure-bred corn; this being due to the fact that you no longer have pure Cocke's Prolific, but a mixture of "scrub" and Cocke's Prolific corn. This fact emphasizes the importance of securing seed from reliable parties.

EARLY MATURING VARIETIES.

Iowa Silver Mine, Riley's Favorite, Leaming Yellow, Reid's Yellow Dent, Boone County Special and Boone County White are six of the earliest varieties in maturing that have thus far been tested on the farms of the Department. These were all originated in the northern central States, where they have been accustomed to a comparatively short growing season, which accounts largely for their inherent tendency to early maturity when grown under North Carolina conditions. Earliness, however, we do not consider an important requisite with corn for this climate, except, possibly, where corn is grown in the mountainous section of the State, or where corn, of necessity, has to be planted late, after the maturity of some crop like Irish potatoes or other truck crop. Under these circumstances it may be well to use one of the varieties mentioned above, especially if experience has taught the farmer that local varieties do not thoroughly mature before frost.

MEDIUM MATURING VARIETIES.

Biggs' Prolific, Craig's Prolific White, Cocke's Prolific, and Craig's Prolific Strawberry mature at a medium date in the fall, and some of these are our most prolific varieties. All these will mature on the different types of soil of the State, if planted before July 1.

LATE MATURING VARIETIES.

It has been found that Holt's Strawberry, Marlboro Prolific, Sanders' Improved, Weekley's Improved, and Mosby's Prolific are the latest maturing varieties tested during the past four years. These varieties generally produce a large and tall stalk when grown under conditions as represented by the Iredell Farm, *i. e.*, the results of the past four years' tests at that place indicate as much.

VARIETIES ADAPTED TO THE EAST SECTION.

A study of the results of the variety tests conducted at the Edge-combe Farm during the past seven years indicates that the varieties of corn best suited to the fine loamy soils of the eastern and southwestern parts of the State are Cocke's Prolific, Biggs' Seven Ear, Weekley's Improved, Marlboro Prolific, Craig's Prolific Strawberry, Sanders' Improved, and Holt's Strawberry, in about the order in which they are arranged. Cocke's Prolific and Biggs' Seven Ear have proven exceedingly promising varieties. All these varieties, except Holt's Strawberry and Craig's Prolific Strawberry, are white and prolific, and produce medium to small ears.

VARIETIES ADAPTED TO PIEDMONT AND MOUNTAIN SECTIONS.

It has been found from a testing of thirty-eight varieties during the past four years at the Iredell and Experiment Station farms located in different parts of the Piedmont section that Weekley's Improved, Biggs' Seven Ear, Craig's Prolific White, Coeke's Prolific, Sanders' Improved, Hickory King, Holt's Strawberry, Boone County White, Learning Yellow, and Reid's Yellow Dent, are the largest yielders of shelled corn per acre of all the varieties thus far tested. These, too, are all white varieties and are medium to mediumlate in maturity. The best of the varieties tested at the western farm are almost the same as for the east, but the order of prolificacy is somewhat different.

CORRELATION OF CHARACTERS OF VARIETIES OF CORN. -

One of the purposes of our detailed study of varieties of corn, exhibited in Tables I, II, III, and IV, is to ascertain what characters, being mutually helpful and hence conducive of greater yields, may be expected to be found combined in the same variety, and what ones, being generally antagonistic, seldom or never occur in the same plant or group of plants. This knowledge is of the most fundamental importance in the proper production of not only corn but all other agricultural crops, as one being familiar with these facts will be better enabled to originate, improve or select varieties best adapted to different localities, soils and purposes. It is also felt that a more correct interpretation can be placed on the results obtained in variety tests.

In Table IV are brought together the average results of the work of four years (1903-'04-'05-'06) at the Edgecombe and Iredell farms separately. From a detailed study of this table, supplemented by field observations, the following tentative inductions are made with reference to varieties of corn studied when they are grown under conditions of soil and climate as represented by these two farms.

Antagonistic Characters.—(1) Earliness in maturity, other things being equal, is not generally conducive to large yields of grain and

stover. (2) Large-cared varieties usually have a low percentage of grain to cob and are as a rule less productive of shelled corn per acre. (3) Ears with very small cob have poorly-shaped kernels and give a small amount of shelled corn per ear, and *vice versa*. (4) Kernels of low vitality do not tend to the growth of plants of maximum yields.

Associated Characters.—(1) Earliness, other things being equal, usually tends to high percentage of ear to stover, and vice versa, although this ratio is more or less modified by season, soil, fertilization and breeding. (2) Varieties producing two ears per stalk are generally more productive of shelled corn per acre than those bearing only one ear, although it may be a large one. (3) Medium maturity, other things being equal, tends to increase yields per acre of grain. (4) Small kernels usually possess low vitality. (5) Kernels with small germs (chits) contain a small percentage of oil or fat. (6) Varieties with good root and leaf development are usually the most resistant ones to drought and disease and insect ravages.

SELECTING SEED FOR IMPROVEMENT.

In the improvement of corn by seed selection an endeavor should be made to start with the best variety as ascertained by actual tests in the field through a sufficient number of years to eliminate weather conditions. It must be borne in mind that in all plant improvement the same principles and practices that have been employed with such striking results in the improvement of the different breeds of animals must be followed.

For corn there are three general methods of improvement: First, by importation of seed from some reputable breeder or grower; second, by the careful selection of seed corn from one's own field or from a neighbor's; third, by careful selection and growing of seed corn in a field isolated something like four or five hundred yards from any other cornfield.

The characters that should be taken into account in the improvement of corn by selection are:

- (1) Selection of ears from stalk bearing two or more ears, as it has been demonstrated time and again that a variety that bears two medium-sized ears per stalk will generally give higher yields of shelled corn per acre than a variety bearing one large ear to the stalk.
- (2) The stalk should be large at the base and tapering gradually towards the tassel, for two reasons: First, because it will be better enabled to withstand drought, and, second, because it will stand up better in wind-storms.
- (3) The ears should by all means be of a cylindrical form, with both butts and tips filled out, as this is the form that gives the highest percentage of yield of shelled corn per ear, other things being equal.

(4) The best-shaped kernel is a medium wedge, as this fills out the space on the cob most completely. Also, the distance between the rows of grains should be small, while the number of rows should be large and run parallel the full length of the cob, with little or no diminution in size, either at the butts or tips. The percentage of grains should be from 80 to 90 and should be held rigidly by the cob. It should also possess a high (90 to 95 per cent) germinating power and great resisting power to disease and insect ravages.

It should be kept clearly in mind that, with varieties of corn, selection should be made particularly with reference to total yield of shelled corn and the characters which tend to give this and an improved quality of grains. If it is to be used in feeding growing animals, or to be ground into meal for human consumption, it should be high in tlesh and muscle forming material (protein); if for fattening stock, high in fat, and if to manufacture whiskey, alcohol or

starch, high in starch, sugar, etc. (carbohydrates).

SOURCES OF VARIETIES OF CORN TESTED.

The seed used in the variety tests of corn at the Edgecombe, Iredell, Transylvania and Experiment Station farms this year were obtained from the following sources:

Square Deal
Thomas' Improved
Weekley's Improved
Williams'

RESULTS OF VARIETY-DISTANCE TESTS OF CORN.

The results of these tests are included in the following tables:

TABLE V—RESULTS OF TESTS OF THREE LEADING VARIETIES OF CORN AT DIFFERENT SPACING IN THE ROWS IN 1906.

IREDELL FARM.

	Yield, Height of Stalks and Ears at Different Spacing of Stalks in Four-foot Rows.										
	20 Inches.	24 Inches.	30 Inches.	36 Inches.	40 Inches.						
Varieties.	Height of Stalks in Inches at Maturity. Height of Ears in Inches at Maturity. Yield in Bushels of Shelled	Height of Stalks in Inches at Maturity. Height of Ears in Inches at Maturity. Yield in Bushels of Shelled Corn per Acre.	Height of Stalks in Inches at Maturity. Height of Ears in Inches at Maturity. Yield in Bushels of Shelled Corn per Acre.	Height of Stalks in Inches at Maturity. Height of Ears in Inches at Maturity. Yield in Bushels of Shelled Corn per Acre.	Height of Stalks in Inches at Maturity. Height of Ears in Inches at Maturity. Yield in Bushels of Shelled Corn per Acre.						
Cocke's Prolific	114 54 47.	9 132 66 35.4	120 54 37.6	123 54 29.0	120 54 26.1						
Holt's Strawberry	123 60 38.	7 123 60 31.3	126 60 35.1	123 60 25.0	120 60 21.6						
Weekley's Improved	132 66 36	2 126 60 32.6	132 66 32.9	120 51 26.0	117 54 22.7						

TABLE VI—COMPILED RESULTS OF TWO YEARS' TESTS OF THREE LEAD-ING VARIETIES OF CORN AT DIFFERENT SPACING IN THE ROWS.¹

EDGECOMBE FARM.

	Yield, Height of Stalks and Ears at Different Spacing of Stalks in Four- foot Rows.										
	20	Inche	nches.		24 Inches.		30 Inches.		36 Inches.		Inches.
Varieties.	Height of Stalks in Inches at Maturity.	Height of Ears in Inches at Maturity.	Yield in Bushels of Shelled Corn per Acre.	Height of Stalks in Inches at Maturity.	Height of Ears in Inches at Maturity. Yield in Bushels of Shelled	Height of Stalks in Inches	Height of Ears in Inches at Maturity. Yield in Bushels of Shelled Corn per Acre.	Height of Stalks in Inches at Maturity.	Height of Ears in Inches at Maturity. Yield in Bushels of Shelled Corn per Acre.	Height of Stalks in Inches at Maturity.	Height of Ears in Inches at Maturity. Yield in Bushels of Shelled Corn per Acre.
Cocke's Prolific	120.0	61.5	27.3	115.0	65.0 35.	6 125	9 67.8 38.3	122.5	9 63.8 27.0	125.	4 58.5 30.1
Holt's Strawberry	126.8	63.8	17.7	130.2	64.0 23.	5 131	2 66.8 22.3	131.	6 63. 8 23. 1	129.0	67.0 25.7
Weekley's Improved	107.8	353.0	2 8.5	120.9	63.0 32.	7 122	9 64.8 38.7	125.0	0 66.5 38.7	119.0) 58.8 34.7

IREDELL FARM.

Cocke's Prolific	118.5 55.5 42.0	126.0 60.0 34.4	120.0 54.0 39.2	124.5 55.5 36.5	121.5 54.0 34.5
Holt's Strawberry	127.5 66.0 31.6	124.5 66.0 30.7	123.064.534.8	118.5 66.0 29.6	120.0 63.0 30.7
Weekley's Improved	129.0 64.5 33.3	126.061.534.7	130.5 63.0 38.0	123.0 55.5 35.0	120.057.031.8

¹Results in this table for the Edgecombe farm were obtained from data of 1905 only.

These tests were only conducted at the Iredell farm during this year on a deep red rather open clay soil, which was underlaid with a tenacious red-clay subsoil. Both the soil and subsoil contain rock The tests were planned and put out last year and confragments. tinued this to ascertain if the claim made by some that if distance is given the large one-eared varieties they will produce larger yields of shelled corn per acre than those producing or tending to produce two small or medium-sized ears per stalk. For the test, as is seen above, two well-known prolific varieties—Cocke's Prolific and Weekley's Improved—are being compared with Holt's Strawberry, one of the best one-eared varieties. It will be noted that both Cocke's Prolific and Weekley's Improved have each, as an average of two years' results at Iredell and one year's results at Edgecombe, made larger yields than Holt's Strawberry, at both farms and at all the different distancing of the hills in the rows that were tried.

At the Edgecombe farm in 1905 Cocke's Prolitic produced the following increase of bushels of shelled corn over Holt's Strawberry: At 20 inches, 9.6; at 24 inches, 12.1; at 30 inches, 14.0; at 36 inches, 3.9; at 40 inches, 4.0 bushels; while at Iredell the increased yields as an average of the results of 1905 and 1906 were 10.4, 3.7, 4.4, 6.9, and 3.8 bushels per acre at the respective distances.

Weekley's Improved increased yields over Holt's Strawberry were: At Edgecombe in 1905–10.8 bushels at 20 inches, 9.2 at 24 inches, 16.4 at 30 inches, 15.6 at 36 inches, and 9.0 at 40 inches; while at Iredell as an average of two years the increases were 1.7, 4.0, 3.2,

5.4, and 1.1 bushels.

In the light of these results, coupled with five years' variety tests, it is evident that the largest yields of shelled corn per acre on any type of soil are going to result generally from the use of the more prolific varieties, because they will produce more shelled corn per stalk, and, as the stalks are generally smaller and can be planted closer in the row, will contain more stalks per acre.

When the corn is planted wide apart in the row and in wide-apart rows—matters not if the best one-eared varieties are used—the land will not "turn out" the maximum yield which it is capable of producing, for the reason that there are not enough stalks per acre..

In 1905 Cocke's Prolific and Weekley's Improved, at both the Edgecombe and Iredell farms, produced their largest yields in these tests at the distancing centering about 30 to 36 inches, while Holt's Strawberry did best at the greatest distancing. At the most favorable distancing (40 inches) Holt's Strawberry at the Edgecombe and Iredell farms yielded less by 12.6 and 4.2 bushels of shelled corn per acre, respectively, than Cocke's Prolific at the distancing best suited to it, which were 30 and 36 inches, respectively. Weekley's Improved, with its best distancing at Edgecombe, yielded 13 bushels more than Holt's Strawberry at 40-inch distancing; while at Iredell Weckley's Improved, with the stalks 36 inches in the row, produced 4.2 bushels more per acre than Holt's Strawberry at its optimum distancing (40 inches) in the row.

In 1906, being a year in which excessive amounts of rain fell during the growing period, all three varieties produced largest yields at a distancing of 20 inches in the row; while the next best yields for all were at 30 inches in the row. This year seemed to be especially favorable to the production of maximum yields of all the large one-eared varieties, and at the Iredell farm Holt's Strawberry out-yielded Weekley's Improved at both 20 and 30 inches between the

hills in four-foot rows.

DISTANCE TESTS OF CORN.

The results of the distance tests of corn are brought together in Tables VII and VIII, which follow:

TABLE VII—RESULTS OF DISTANCE TESTS OF CORN.

IREDELL FARM.

		_										_
Rank According to Yield of Shelled Corn per Acre.	Distance Between Stalks.	Distance Between Stalks in Row.	- a .	ks ±	A vortice Hoielst of Stalks		Large Ears.	Nuppins.	Total Corn on Cob.	Stover. Total Bushels Shelled	alk.	Diover per recent
6	Three and one-half feet.	Four feet		132	1	14.0	67.0	10.0	77.0	113.0 24.	3 .45 258	83
3	Three and one-half feet.	Three feet		178	1	20.0	81.0	5.0	86.0	119.0 27.	2 .37 272	20
4	Three and one-half	Two and one-half feet.		202	1	23.0	80.5	4.5	85.0	95.0 26.	9 .33 217	71
2 ,	Three and one-half	Two feet		232	1	20.0	80.5	7.5	88.0	110.027.	8 .29 25	30
6	feet. Four feet	Four feet		124	1	26.0	83.5	4.5	88.0	112.0 24.	3 - 55 22	40
5	Four feet	Three feet		172	1	17.0	81.5	12.0	93.5	116.525.	9 42 23	30
1	Four feet	Two and one-half feet.		190	1	20.0	96.0	8.0	104.0	141.0 28.	8 .42 285	20
8	Four feet	Two feet		209	1	23.0	68.0	6.0	74.0	96.020.	5 .27 193	20
9	Five feet	Four feet		138	1	120.0	79.0	4.0	83.0	77.0 18.	4 .47 12	32
10	Five feet	Three feet		174	1	114.0	75.0	4.0	79.0	111.0 17.	5 .35 17	76
7	Five feet	Two feet		213	1	20.0	102.0	5.5	107.5	167.523.	8 39 26	80
1	Five feet	One and one-half feet.		255	1	126.0	125.0	13.0	138.0	222.0 28.	8 . 42 35	52

Table VII—RESULTS OF DISTANCE TESTS OF CORN FOR 1905-'06—Con. Experiment Station Farm, 1905.

Rank According to Yield of Shelled Corn per Acre.	Distance Between Rows.	Distance Between Stalks in Row.	For Perfect Stand.	lks r	Number Ears per Plat.	Average Height of Stalks in Inches at Maturity.	Large Ears.	Pour Pour	Total Corn on Cob.	Stover.	Total Bushels Shelled Corn per Acre.	Pounds Shelled Corn yer Stalk.
7	39.6 inches	30 inches	265	257	284	89.0	53.00	18.00	71.00	85.00	20.9	. 23
5	39.6 inches	36 inches	220	223	243	90.0	56.00	17.00	73.00	87.00	21.5	. 27
2	39.6 inches	48 inches	165	166	278	97.0	76.00	15.75	91.75	76.25	27.0	. 46
1	39.6 inches	60 inches	132	134	245	100.0	79.75	13.75	93.50	67.50	27.5	.58
8	49.5 inches	24 inches	264	265	261	93.0	42.38	21.75	64.13	86.88	18.9	.20
6	49.5 inches	30 inches	212	211	229	96.0	52.25	18.94	71.19	73.81	21.0	.28
4	49.5 inches	36 inches	176	174	251	104.0	73.63	12.50	86.13	78.88	25.4	.41
3	49.5 inches	48 inches	132	136	243	99.0	75.00	16.25	91.25	67.25	26.9	.55
,												
		Experiment St	LATI	ON	Far	м, 19	906.					
				1								
7	39.6 inches	30 inches		259					70.50			
4	39.6 inches	36 inches					69.25		78.25			
3	39.6 inches	48 inches	165	163		99.0	64.50	16.50	81.00	72.00	23.2	1440
1	39.6 inches	60 inches	135	134		99.2	77.38	6.00	83.38	65.00	23.9	1300
6	49.5 inches	24 inches		255		87.6			74.63			
5	49.5 inches	30 inches	212	205		90.2	63. 38	13.50	76.88	67.00	22.0	1340
6	49.5 inches	36 inches	176	169		91.7	69.00	5.75	74.75			
2	49.5 inches	48 inches	132	132		92.3	75.38	7.75	83.13	64.00	23.8	1280

TABLE VIII—COMPILED RESULTS OF DISTANCE TESTS OF CORN.

EDGECOMBE FARM.

Yield of Shelled Corn in Bushels per Acre at Different Distancing.

45 45 4							Different Distancing.									
	by 3 feet. 3½ feet by 3½ feet 3½ feet by 4 feet.	4 feet by 1½ feet 4 feet	by 2 feet. 4 feet by 2½ feet.	4 feet by 3 feet.	4 feet by 3½ feet. 4 feet by 4 feet	5 feet by 1½ feet.	5 feet by 2 feet. 5 feet	by 3 feet. 5 feet by 4 feet.								
1901		28	3.6	28.4	24.	4	22. 5 24.	3 23.0								
1902 18-	.8 16.1 14.6	·	17.6	16.1	16.:	2	13.	0 13.6								
1903 22.0	26.8 23.7	7	27.4	23.0 -	25.	4	24.6 19.	5 18.7								
1904 36.8 35.8 37.	.4 37.4	1 35.8 33	3.735.8	40.1	30.:	2	32.732.	8 31.9								
1905 16.1 12.7 22	.7 29.6	5 12.7 18	8.1 18.3	15.8 -	17.	6	26.1 20.	4 20.6								
Averages				24.7 -	22.	8	22.	0 21.6								
					1											
RED SP	RINGS F.	ARM.														
1901	9.2	10	0.0	10.7 -	16.	2	20.0 17.	9 18.3								
1902	14.8	11	1.9	14.4 -	11.	4	12.211.	3 10.9								
1903 ,	17.8	18	8.3	16.5 -	18.	2	17.6 19.	2 14.4								
1904	23.3			2	1.8		23.6 20.	8								
Averages	16.3						18.4 17.	3								
	ELL FAR		_					_								
1903 15.8 21																
1904 42.4 39.																
1905 31.4 38.																
1906 27.8 26.9 27																
Averages 29.4 31	•6 30•6) 2t	5.1 30.4	28.2 -	28.	.,	34.4 27	6 20.8								
	T STATIO	ON FAI	RM.													
EXPERIMEN	Yield of Shelled Corn per Acre at Different Distancing,															
EXPERIMEN	Yi	eld of S	Shelled			ere at	Differe	ent								
EXPERIMEN Year.	39.6 inches by 30 inches.	39.6 inches pp by 36 inches.	Shelled			49.5 inches by 30 inches.	49.5 inches by 36 inches.	49.5 inches py 48 inches.								
Year.	39.6 inches by 30 inches.	39.6 inches by 36 inches.	39.6 inches by 48 inches.	39.6 inches sign by 60 inches.	49.5 inches by 24 inches.	49.5 inches by 30 inches.	49.5 inches by 36 inches.	49.5 inches by 48 inches.								
	39.6 inches by 30 inches.	inches 36 inches.	5 inches 48 inches.	Distar	inches inches.	5 inches 30 inches.	ığı									

COMMENTS OF DISTANCE TESTS.

These tests were conducted this year at the Iredell and Experiment Station farms, seed of Cocke's Prolific having been used at Edge-combe and Experiment Station and Weekley's Improved at Iredell for planting the different tests during all the years. The distancing best suited to the soil of the Edgecombe farm in its present state of fertility, as indicated by an average of five years' results, is 4 feet by 3 feet; at Iredell and Red Springs, as an average of three and four years' results, respectively, 5 feet by 2 feet; while at the Experiment Station, as an average of two years, 39.6 inches by 60 inches afforded the highest yield. It will require a number of repetitions of this test to arrive at a fair idea of the best width of rows and distance in rows for planting corn on the types of soil used in the experiments. This will no doubt vary with the different kinds of corn, soil and season.

In Table VIII is presented in concise form the results of all distance tests with corn that have been conducted at the Edgecombe and Red Springs farms during five years, at Iredell during the past four years, and at the Experiment Station during two years.

II. VARIETY AND DISTANCE TESTS OF COTTON.

Preparation and Cultivation.—All plats devoted to these tests were broke 8 to 10 inches deep during the middle of March at Edgecombe and in January at Iredell with a two-horse turning-plow, followed by a thorough disking during the middle of April. Just before laying off the rows, which was during the last of April, the ground was "gone over" with a smoothing harrow. The rows were run 5 to 7 inches deep 3 1-3 apart with an 8-inch shovel, and the fertilizer materials applied in the drill at the following rate per acre in all tests:

Four hundred pounds of a mixture of acid phosphate, manure salt and dried blood, which contained 7 per cent available phosphoric acid, 2½ per cent potash and 2½ per cent nitrogen (equal to 3.04 per cent ammonia), costing \$4.08, were used.

The cultivation was level with cultivators, being moderately deep at the beginning of the season and shallower as the root zone increased. The cultivator was never run more than twice to the row at a time, as this more than covered the middle, and an effort was made to work over the plats as quickly as possible immediately after rains to break the crust formed by the showers and leave a dust mulch to check evaporation. The cultivator was run about 1½ to 2 inches deep toward the close of the season. It was attempted to cultivate every ten days, which had to be changed, of course, to suit the season. The cotton was reduced to a stand of 15 inches at Edgecombe and 16 inches at Iredell between the hills in the rows with the variety tests.

RESULTS OF VARIETY TESTS OF COTTON.

The results of these tests are included in the following tables:

TABLE IX—RESULTS OF

EDGECOMBE

ellin g ets			Number of Stalks per Plat.		Yield of Seed Cotton in Pounds per Plat at the Several Pickings.					
Rank According to Selling Price of Total Products (Lint and Seed).	Varieties Tested.	For Perfect Stand.	By Actual Count.	Average Height of Stalks Inches at Maturity.	First Picking— September.	Second Picking— October.	Third Picking— November.	Fourth Picking.	Total Pickings.	
1	Cook's Improved	331	287	39.0			'		50.45	
2	Brown's No. 1	331	276	45.5					47.55	
3	Braswell's Cluster	331	255	35.0					48.15	
4	Webb	331	244	43.0					48.20	
5	Broadwell's Double-jointed	331	265	36.0					47.20	
6	Bigham's Improved	331	237	38.0					49.45	
7	Double-header	331	215	40.5					48.65	
s	Edgeworth	331	227	47.0					47.50	
9	Drake's Defiance	331	278	37.0					45.40	
10	Moss' Improved	331	264	43.0					39.40	
11	Dozier's Improved	331	227	49.0			,		45.30	
12	Wilson's Matchless	331	269	42.0					47.15	
13	Culpepper's Improved	331	196	48.5					45.60	
14	Texas Big Boll	331	233	44.5					41.35	
15	Black Texas Wood	331	286	38.0					37.10	
16	King's Improved	331	175	44.5					37.25	
17	Hawkins' Extra Prolific	331	251	43.5					38.20	
18	Simpkins' Prolific	331	186	49.0					36.15	
19	Butler's Early Prolific	331	277	41.0					39.10	
20	Russell's Big Boll	331	201	46.0					39.70	
21	Shine's Extra Early Prolific	331	183	47.0					37.30	
22	Improved Russell's Big Boll	331	195	45.0					37.35	
23	Mortgage Lifter	331	212	37.0					36.50	
24	Little's Improved	331	144	44.5					33.25	
25	Red Rust Proof	331	248	5 2. 0					30.25	
26	Brown Texas Wood	331	252	37.5					31.40	
							1		_	

¹ Only one picking in variety tests was made this year at both the Edgecombe and Iredell farms.

VARIETY TESTS OF COTTON.

FARM.

Total Pounds Seed Cotton per Acre.	Number of Bolls Required to Yield One Pound of Seed Cotton.	Number of Seed in One Pound of Seed Cotton.	Pounds of Lint in 100 Pounds of Seed Cotton.	Pounds of Seed in 100 Pounds of Seed Cotton.	Pounds of Lint per Acre.	Pounds of Seed per Acre.	Value of Lint per Acre at 10 Cents per Pound.	Value of Seed per Acre at \$1.00 per 100 Pounds or 30 Cents per Bushel.	Total Value of Lint and Seed per Acre.	Source of Seed.
1329.36	69	2645	39.09	60.91	519.6	809.8	\$51.96	\$ 8.10	\$60.06	Georgia.
1252.94	64	2481	37.65	62.35	471.7	781.2	47.17	7.81	54.98	Georgia.
1268.75	89	3280	34.38	65.62	436.2 *	832.6	43.62	8.33	51.95	North Carolina.
1270.07	85	3071	34.19	65.81	434.2	835.9	43.42	8.36	51.78	North Carolina.
1243.72	81	2836	34.74	65.26	432.1	811.6	43.21	8.12	51.33	Georgia.
1303.01	70	2525	31.52	68.48	410.7	892.3	41.07	8.92	49.99	North Carolina.
1 281.93	60	2284	31.62	68.38	405.3	876.6	40.53	8.77	49.30	Georgia.
1251.63	67	2512	32.10	67.90	401.8	849.8	40.18	8.50	48.68	Georgia.
1196.29	73	2781	33.19	66.81	397.0	799.3	39.70	7.99	47.69	Georgia.
1038.19	73	3064	39.04	60.96	405.3	632.9	40.53	6.33	46.86	South Carolina.
1193.66	77	2742	32.28	67.72	385.3	808.4	38.53	8.08	46.61	North Carolina.
1242.40	89	3232	30.45	69.55	378.3	864.1	37.83	8.64	46.47	North Carolina.
1201.56	63	2439	31.08	68.92	373.4	828.1	37.34	8.28	45.62	Edgecombe Farm.
1089.57	73	2730	33.44	66.56	364.4	725.2	36.44	7.25	43.69	North Carolina,
977.59	92	3398	36.83	63.17	360.0	617.6	36.00	6.18	42.18	North Carolina.
981.54	81	2684	35.08	64.92	344.3	637.2	34.43	6.37	40.80	Edgecombe Farm.
1006.57	84	3054	33.62	66.38	338.4	668.2	33.84	6.68	40.52	Georgia.
952.55	87	3131	35.99	64.01	342.8	609.8	34.28	6.10	40.38	North Carolina.
1030.29	89	3598	32.18	67.82	331.5	698.8	33.15	6.99	40.14	North Carolina.
1046.10	58	2324	31.23	68.77	326.7	719.4	32.67	7.19	39.86	Edgecombe Farm.
982.86	78	3231	32.68	67.32	321.2	661.7	32.12	6.62	38.74	North Carolina.
984.17	75	2624	32.42	67.58	319.1	665.1	31.91	6.65	38.56	Dist. of Columbia.
961.78	66	2594	32.60	67.40	313.5	648.3	31.35	6.48	37.83	Georgia.
876.14	81	2609	36.23	63.77	317.4	558.7	31.74	5.59	37.33	Georgia.
797.08	7 9	3732	35.46	64.54	282.6	514.5	28.26	5.15	33.41	North Carolina.
827.39	73	2934	33.51	66.49	277.2	550.2	27.72	5.50	33.22	North Carolina.

TABLE IX—RESULTS OF VARIETY

IREDELL

Selling Price		of S	mber talks Plat.	Stalks in	Yield of Seed Cotton in Pounds per Plat at the Several Pickings.						
Rank According to Se of Total Products. (Lint and Seed).	Varieties Tested.	For Perfect Stand.	By Actual Count.	Average Height of St Inches at Maturity.	First Picking— September.	Second Picking— October.	Third Picking— November,	Fourth Picking.	Total Pickings.		
1	King's Improved	490	400	38					48.00		
2	Broadwell's Double-jointed	490	432	34					45.00		
3	King's Improved (Native)	490	411	36					43.25		
4	Shine's Extra Early Prolific	490	450	36					36.00		
5	Wilson's Matchless	490	375	38					34.50		
6	Bigham's Improved	490	399	35					32.50		
7	Moss' Improved	490	492	42					29.75		
8	Dozier's Improved	490	310	37					34.25		
9	Drake's Defiance	490	444	38					34.50		
10	Improved Russell's Big Boll	490	489	39					35.00		
11	Webb	490	336	36					34.00		
12	Brown's No. 1	490	351	36				·	30.00		
13	Edgeworth	490	363	40					33.50		
14	Black Texas Wood	490	423	44					30.00		
15	Hawkins' Extra Prolific	490	360	33					28.00		
15	Mortgage Lifter	490	375	40					27.25		
16	Culpepper's Improved	490	303	40	~				28.00		
17	Texas Big Boll	490		36					27.00		
18	Brown Texas Wood	490	432	38					25.25		
19	Double-header	490	354	34					26.50		

TESTS OF COTTON—Continued.

FARM.										
Total Pounds Seed Cotton per Acre.	Number of Bolls Required to Yield One Pound of Seed Cotton.	Number of Seed in One Pound of Seed Cotton.	Pounds of Lint in 100 Pounds of Seed Cotton.	Pounds of Seed in 100 Pounds of Seed Cotton.	Pounds of Lint per Acre.	Pounds of Seed per Acre.	Value of Lint per Acre at 10 Cents per Pound.	Value of Seed per Acre at \$1.00 per 100 Pounds, or 30 Cents per Bushel.	Total Value of Lint and Seed per Acre.	Source of Seed.
960.00	82	2489	36.52	63.48	350.6	609.4	\$35.06	\$ 6.09	\$41.15	Iredell Farm.
900.00	88	2939	38.35	61.65	345.2	554.8	34.52	5.55	40.07	Georgia,
865.00	86	3064	34.65	65.35	299.7	565.3	29.97	5.65	35.62	North Carolina.
720.00	86	3647	35.52	64.48	255.7	464.3	25.57	4.64	30.21	North Carolina.
690.00	77	2839	35.81	64.19	247.1	442.9	24.71	4.43	29.14	North Carolina.
650.00	76	2553	38.50	61.51	250.3	399.7	25.03	4.00	29.03	North Carolina.
595.00	83	3433	42.65	57.35	253.8	341.2	25.38	3.41	28.79	South Carolina.
685.00	79	2804	34.38	65.62	235.5	449.5	23.55	4.50	28-05	North Carolina.
690.00	74	2955	33.75	66.25	232.9	457.1	23.29	4.57	27.86	Georgia.
700.00	66	2515	32.61	67.39	228.3	471.7	22.83	4.72	27.55	District of
680.00	85	3350	33.61	66.39	228.5	451.5	22.85	4.52	27.37	Columbia. North Carolina.
600.00	67	2580	38.73	61.27	232.4	367.6	23.24	3.68	26.92	Georgia.
670.00	74	2690	34.88	65.12	233.7	336.3	23.37	3.36	26.73	Georgia.
600.00	86	3591	36.28	63.72	217.7	382.3	21.77	3.82	25.59	North Carolina.
560.00	82	2781	36.73	63.27	205.7	354.3	20. 57	3.54	24.11	Georgia.
545.00	64	2147	38.03	61.97	207.3	337.7	20.73	3.3 8	24.11	Georgia,
560.00	67	2473	35.37	64.63	198.1	361.9	19.81	3.62	23.43	Edgecombe Farm.
540.00	74	2743	36.65	63.35	197.9	342.1	19.79	3.42	23.21	North Carolina.
505.00	72	2825	35.51	64.49	179.3	325.7	17.93	3.26	21.19	North Carolina.
530.00	64	2394	31.60	68.40	167.5	362.5	16.75	3.63	20.38	Georgia.

Table X—Compiled results of variety tests of cotton. $^{\rm EDGECOMBE\ FARM}.$

	190	0.	190	1.	190	2.	190)3,	190	4.	190	5.	190	6.	Avera	ages.
Varieties Tested.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.
Russell's Big Boll	1265.0	3	1487.0	1	1675.0	1	1193.7	7	1941.3	4	2096.5	3	1046.1	20	1529.2	1
Culpepper's Improved-	1125.6	4	1302.0	3	1 2 30.0	5	1028.5	9	2031.3	1	1983.3	2	1201.6	13	1414.6	2
Moss' Improved	1305.0	1	999.0	6					1287.9	17	1604.6	8	1038.2	10		
Breeden's Prolific	1205.0	2														
Todd's Improved	1000.0	5														
Strickland's Improved-	950.0	6	1142.0	4												
Lewis' Prize	770.0	7														
Hawkins' Extra Pro-	740.0	8	1053.0	5									1006.6	17		
lific. Peterkin's Improved			1215.0	2	1372.5	2	1291.3	4	1363.6	16	1697.8	6				
Griffin's Improved			957.0	7												
Truitt's Improved					1335.0	3	1036.0	8			1397.6	21				
Daughtridge's					1230.0	4	1336.3	6								
Blue Ribbon					1170.0	6										
King's Improved					885.0	7	1381.4	3	1747.2	3			981.5	16		
Excelsior Prolific							1621.6	2	1761.4	7	1756.9	1				
Edgeworth							1691.6	1	1733.0	10	1840.6	10	1251.6	8		
Garrard's Improved							1332.3	5								
Prolific. Cook's Improved									1818.2	2	1747.5	5	1329.4	1		
Hodge									1756.6	5	1904.5	4				
Mebane's Triumph									1775.6	6						
Webb									1780.3	8	1688.0	17	1270.1	4		
Tool's Early Prolific									1666.7	9	1668.3	7				
Shine's Extra Early								,	1728.2	11	1850.4	15	982.9	21		
Prolific. Texas Big Boll									1643.0	12			1089.6	14		
Speight's Prolific									1524.6	13						
Brown Texas Wood									1415.7	14			827.4	26		
Black Texas Wood									1543.6	15	1747.5	9	977.6	15	•	
Missionary									1572.0	18						
Peterkin's Improved (Craig's).									1534.1		1496.6	18				
White's Long Staple									1548.3							
Florodora								i	1306.8	21						

Table X—COMPILED RESULTS OF VARIETY TESTS OF COTTON= ${\rm Con.}$ Edgecombe farm.

	190	00.	190	01.	190	02.	190	03.	190	04.	190	5.	190	6.	Aver	ıges.
Varieties Tested.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.
Wilson's Matchless											1678.2	16	1242.4	12		
Jackson Limbless (Wilt																
Resistant). Jackson Limbless (No.																
128-1-29-1-11). Dozier's Improved											1387.8	20	1193.7	11		
Berry's Big Boll											1496.6	22	- -			
Layton's Improved											1535.4	13				
Gold Standard											1643.7	14				
Braswell's Cluster														_		
Butler's Early Prolific											1845.5	11	1030.3	19		
Brown's No. 1														_		
ininted													1243.7			
Bigham's Improved																
Double-header																
Drake's Defiance												1 1				
Simpkins' Prolific						1										
Improved Russell's Big Boll. Mortgage Lifter																
Little's Improved		- 1														1
Red Rust Proof																
												1	.01.1	20		

TABLE X—COMPILED RESULTS OF VARIETY TESTS OF COTTON—Con. RED SPRINGS FARM.

-												
	19	00.	19	01.	19	02.	190	03.	190	04.	Aver	ages.
Varieties Tested.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre.	Rank According to Value of Total Products.
	-							_				-
Russell's Big Boll			496.3	_	1070.0	3	887.9	7	557.6		737.4	4
Culpepper's Improved (Edgecombe). Culpepper's Improved	734.4		477.0	2	1218.5	1	897.2 915.9	4	635.2	2	831.8	1
(Red Springs). Peterkin's Improved	660.0	2	440.0	4	982.5	2	915.9	2	441.4	10	688.0	5
Daughty's Excelsior	655.0	4										
Allen's Long Staple	635.0	7										
Excelsior Prolific	635.0	6			895.0	5	943.9	1	548.0	3	755.5	2
Texas Burr	630.0	5										
Groveton	605.0	7										
Native	530.0	8										
Griffin's Improved			473.1	3					·			
Hawkins' Extra Prolific			448.3	5								
Moss' Improved	-		417.0	6					334.5	17		
Sea Island			255.0	7								
King's Improved					910.0	4	813.1	6	500.5	6	741.2	3
Peterkin's Improved (Craig's). Truitt's Improved								8	347.7	19		
Edgeworth								5	491.0	9		-
Cook's Improved									680.4	-		
Tool's Early Prolific										4		
Webb												
Hodge									494.9	8		
Speight's Prolific									431.0	11		
Shine's Extra Early									452.6	12		
Prolific. Black Texas Wood									413.6	13		-
Brown Texas Wood									382.5	14		
Missionary									396.4	15		
Texas Big Boll									392.7	16		
White's Long Staple									383.7	18		
Florodora				ļ					312.1	20		
											-	

TABLE X—COMPHED RESULTS OF VARIETY TESTS OF COTTON—Con. IREDELL FARM.

	1900. 1901.	1902.	1903.	1904.	1905.	1906.	Averages.
Varieties Testcd.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products. Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.
-	, '			-			085 1 1
King's Improved (Native). King's Improved			750.0 1 655.0 2	900.0 2 1005.0 1	985.4 1 765.2 11	865.0 3 960.0 1	875.1 1 822.6 2
Russell's Big Boll			640.0 3	835.0 7			
Culpepper's Im-		:	630.0 5	790.0 8	974.0 4	560.0 16	738.5 3
proved. Edgeworth			605.0 4	760.0 11	873.0 12	670.0 13	727.0 4
Excelsior Prolific			475.0 6	790.0 6	801.6 10		
Garrard's Improved			410.0 7				
Prolific. Truitt's Improved			360.0 9	*	750.6 22		
Peterkin's Improved	l		290.0 8	495.0 21	743.4 20		
Webb				920.0 3	946.0 5	680.0 11	
Hodge				805.0 4	1082.0 2		
Tool's Early Prolific				575.0 17	818.6 13		
Cook's Improved				695.0 10	938.0 3		
Missionary				745.0 9			
Speight's Prolific				660.0 13			
Shine's Extra Early Prolific.				825.0 5	926.6 7	720.0 4	
Texas Big Boll				635.0 16		540.0 17	
Black Texas Wood				525.0 20	805.8 15	600.0 14	
Peterkin's Improved (Craig's).	l			670.0 15	784.6 21		
Moss' Improved				500.0 19	706.2 18	595.0 7	
White's Long Staple				525.0 24			
Brown Texas Wood				615.0 12		505.0 18	
Florodora				440.0 25			
Jackson Limbless				465.0 23			
Mebane's Triumph				460.0 22			
Jones's Improved				600.0 18			
Excelsior				650.0 14			
Wilson's Matchless-					965.6 6	690.0 5	
Jackson Limbless (Wilt Resistant).					720.2 19		
Jackson Limbless (No. 128-1-29-1-11).					558.4 23		
Dozier's Improved					890.8 9	685.0 8	

TABLE X—COMPILED RESULTS OF VARIETY TESTS OF COTTON—Con. IREDELL FARM.

	1900.	1901.	1902.	1903.	1904.	1905.	1906.	Averages.
Varieties Tested.	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.		Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre. Rank According to Value	eld in J tton pe nk Ac	Yield in Pounds Seed Cotton per Acre. Rank According to Value of Total Products.	Yield in Pounds Seed Cotton per Acre, Rank According to Value of Total Products.	
Berry's Big Boll				 -		909.6 17		
Layton's Improved-			1			791.2 14		
Gold Standard						787.2 16		
Butler's Early						894.6 8		
Prolific. Broadwell's Double-		;					900.0 2	
jointed. Bigham's Improved							650.0 6	
Drake's Defiance							690.0 9	
Improved Russell's						·	700.0 10	
Big Boll. Brown's No. 1							600.0 12	
Hawkin's Extra							560.0 15	
Prolific. Mortgage Lifter							545.0 15	
Double-header							530.0 19	
						1		-

TABLE X1—SHOWING RELATIVE EARLINESS, VALUE, YIELD, AND SIZE OF BOLLS, SEED, AND STALKS OF VARIETIES OF COTTON TESTED IN 1906.

EDGECOMBE FARM.

	of Ope S	cent Cott n at ever ckin	on the al	e Rank According to the Following Characters.								
Varieties.	First Picking,	Second Picking.	Third Picking.	SS	Value of Total Products—Lint and Seed.	Yield of Lint per Acre-Pounds.	field of Seed per Acre—Pounds.	Percentage of Lint.	Percentage of Seed.	Largeness of Bolls.	Largeness of Seed.	Height of Stalks.
	Fir	Sec	Th	Ea by	Valu Prod Seed	Y je A e	Yie Ac	Ре	Pel	La	La	He
Cook's Improved				- +	1	1	10	1	26	7	10	14
Brown's No. 1					2	2	2	3	24	4	-1	6
Braswell's Cluster					3	3	7	10	17	18	23	19
Webb					4	4	6	11	16	16	19	10
Broadwell's Double-jointed					5	5	9	9	18	15	15	18
Bigham's Improved					6	6	1	23	4	8	6	15
Double-header				,	7	7	3	22	5	2	1	13
Edgeworth					8	8	5	21	6	6	5	4
Drake's Defiance					9	9	12	15	12	9	14	17
Moss' Improved					10	7	21	2	25	9	18	10
Dozier's Improved					11	10	11	19	8	11	13	2
Wilson's Matchless					12	11	.4	26	1	18	2 2	11
Culpepper's Improved					13	12	8	25	2	3	3	3
Texas Big Boll					14	13	13	14	13	9	12	8
Black Texas Wood					15	14	22	4	23	19	12	15
King's Improved					16	15	20	8	19	14	11	8
Hawkins' Extra Prolific					17	. 17	16	12	15	15	17	9
Simpkins' Prolific					18	16	23	6	21	17	20	2
Butler's Early Prolific					19	18	15	20	7	18	25	12
Russell's Big Boll					20	19	14	24	3	1	2	15
Shine's Extra Early Prolific					21	20	18	16	11	12	21	4
Improved Russell's Big Boll					22	21	17	18	9	10	9	7
Mortgage Lifter					23	23	19	17	10	5	7	17
Little's Improved					24	22	24	5	22	14	8	8
Red Rust Proof					25	24	26	7	20	13	26	1
Brown Texas Wood					26	25	25	13	14	9	16	16
	1					-						

TABLE XI—SHOWING RELATIVE EARLINESS, VALUE, YIELD, AND SIZE OF BOLLS, SEED, AND STALKS OF VARIETIES OF COTTON TESTED IN 1906—CONTINUED.

IREDELL FARM.

											-	
	Cotto	entage n Ope Sever kings	n at	R	ank A		ding Chara			ollow	ing	
Varieties.	First Picking— October 2.	Second Picking- November 16.	Third Picking.	Earliness as Shown by Percentage Open at First Picking.	Value of Total Products (Lint and Seed).	Yield of Lint per Acre—Pounds.	Yield of Seed per Acre—Pounds.	Percentage of Lint.	Percentage of Seed.	Largeness of Bolls.	Largeness of Seed.	Height of Stalks.
King's Improved	46.3	53.7		3	1	1	. 1	8	13	14	4	5
Broadwell's Double-jointed					2	2	3	4	17	20	15	9
King's Improved (Native)	60.6	39.4		1	3	3	2	15	6	19	17	7
Shine's Extra Early Prolific	30.9	69.1		5	4	4	5	11	10	17	21	7
Wilson's Matchless	24.5	75.5		6	5	7	9	10	11	11	14	5
Bigham's Improved					6	6	11	3	18	10	7	8
Moss' Improved	6.6	93.4		10	7	5	10	1	20	15	19	2
Dozier's Improved	59.8	40.2		2	8	8	8	16	5	12	12	6
Drake's Defiance					9	10	6	17	4	7	16	5
Improved Russell's Big Boll			!		10	13	4	19	2	3	6	4
Webb	35.7	64.3		4	11	12	7	18	3	16	18	7
Brown's No. 1					12	11	13	2	19	5	8	7
Edgeworth	21.3	78.7		8	13	9	19	4	17	9	9	3
Black Texas Wood	15.9	84.1		9	14	14	12	9	12	18	20	1
Hawkins' Extra Prolific					15	16	16	6	15	13	11	10
Mortgage Lifter					15	15	18	5	16	2	1	3
Culpepper's Improved	21.7	78.3		7	16	17	15	13	8	4	3	3
Texas Big Boll					17	18	17	7	14	8	10	7
Brown Texas Wood					18	19	20	12	9	6	13	5
Double-header	,				19	20	14	20	1	1	2	9

¹ The results in these columns are those obtained in 1905 crop.

TABLE XII—COMPILED RESULTS OF VARIETY TESTS OF COTTON, SHOW-ING RELATIVE EARLINESS, VALUE, VIELDS, AND SIZE OF BOLLS, AND STALKS.¹

EDGECOMBE FARM.

		1.								
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Varieties.	Number of Years Tested.	Value of Total Products— Seed and Lint.	Yield of Lint per Acre— Pounds.	Yield of Seed per Acre-Pounds.	Percentage of Lint.	Percentage of Seed.	Largeness of Bolls.	Largeness of Seed.2	Earliness as Shown by Percentage of Bolls Open at First Picking. ³	Height of Stalks. ⁴
Russell's Big Boll	ġ	3	3	2	6	2	1	1	7	3
Culpepper's Improved	3	2	2	1	5	3	2	4	5	1
Edgeworth	3	4	4	3	4	4	4	3	3	2
Cook's Improved	3	1	1	6	1	7	3	2	4	5
Webb	3	5	5	4	3	5	6	6	2	4
Shine's Extra Early Prolific	3	7	7	5	7	1	5	5	1	2
Black Texas Wood	3	6	6	7	2	6	7	7	6	6
RED SPRINGS	FAR	м.								
Russell's Big Boll	2	5	6	2	5	1	1	1	5	6
Edgeworth						_				_
	2	3	5	3	4	2	3	3	1	5
Culpepper's Improved		3 2	5 2	3 1	3	3	3 2	3 2	1 2	2
	2									
Culpepper's Improved	2	2	2	1	3	3	2	2	2	2
Culpepper's Improved	2 2 2	2	2	1 5	3 2	3	2	2	2	2
Culpepper's Improved	2 2 2 2	6	2 3 4	1 5 6	3 2 1	3 4 5	2 4 6	2 5 6	2 4 6	2 3 4
Culpepper's Improved	2 2 2 2 RM.	6	2 3 4	1 5 6	3 2 1	3 4 5	2 4 6	2 5 6	2 4 6 3	2 3 4
Culpepper's Improved	2 2 2 2 RM.	2 6 1 4	2 3 4 1	1 5 6 4	3 2 1 2	3 4 5 4	2 4 6 5	2 5 6 4	2 4 6 3	2 3 4 1
Culpepper's Improved	2 2 2 2 RM. 4	2 6 1 4	2 3 4 1	1 5 6 4	3 2 1 2	3 4 5 4	2 4 6 5	2 5 6 4	2 4 6 3	2 3 4 1

¹ The comparisons of varieties in this table are the average of results of tests of 1903, 1904, 1905 and 1906 at Iredell; of 1904, 1905 and 1906 at Edgecombe; and of 1903 and 1904 at Red Springs.

² Results in this column for the Red Springs farm were obtained from data of 1904 only.

 $^{^3}$ Results in this column for the Iredell and Edge combe farms were obtained from data of 1904, 1905 and 1906 at former, and 1904 and 1905 at the latter.

 $^{^4}$ Results in this column for the Edgecombe farm are obtained from data of 1906 only.

COMMENTS ON VARIETY TESTS OF COTTON.

The varieties tested this year at the Edgecombe and Iredell farms are arranged in Table IX in the order of their selling price of "total products," when lint is selling at 10 cents per pound and seed at 30 cents per bushel. This order may not be the order of productivity of seed cotton as is shown in the tests this year at both the Edgecombe and Iredell farms. For example, at the Edgecombe farm, Wilson's Matchless, although producing more seed cotton than Edgeworth, Drake's Defiance, Moss' Improved, and Dozier's Improved, each ranked higher in value of total products. The same was true of Drake's Defiance when compared with Bigham's Improved, Moss' Improved, and Dozier's Improved, and Dozier's Improved in the results from the Iredell farm.

The reason for some varieties, with smaller yields of seed cotton, producing more lint and hence greater selling price per acre than some others with a larger amount of seed cotton per acre, is due to the former varieties producing a higher percentage of lint to seed.

The size of the plats used for these tests were $\frac{1}{20}$ acre at Iredell and

 $\frac{1}{26.35}$ at Edgecombe.

To eliminate inequalities in the land, if any, the different varieties at the separate farms were planted each in separate rows arranged consecutively, and this plan repeated a sufficient number of times to give the designated acreage. It is absolutely essential, in order to eliminate soil and weather conditions as much as possible, to continue work of this kind for some years on different types of soils before

attempting to draw definite conclusions.

The yields for this year are presented in Table IX, while the average rank in value of total products of the several varieties tested during the past six years is shown in Table X. The stand of Little's Improved, King's Improved, Shine's Extra Early Prolific, Simpkins' Prolific, Improved Russell's Big Boll, and Culpepper's Improved at the Edgecombe farm was very poor, ranging from less than one-half of a stand with Little's Improved to about five-eighths of a stand with Culpepper's Improved. In fact, taking the whole variety test at this farm this year the stand would be considered very irregular and poor. It is significant that all of these varieties with poor stand are small seeded varieties except two. The unfavorable spring, no doubt, was largely the cause of this defect in stand. It should not be overlooked, however, that all the varieties were planted in the same way, on the same day, on uniform land and given the same fertilization and cultural treatment, hence the results are valuable as showing the ability of certain varieties to withstand adverse seasonal conditions and produce paying yields, which is a matter of considerable importance. At the Iredell farm the stand of the different varieties was considerably better than at the Edgecombe farm, but the yields here were all comparatively small, as an unusually early frost in the fall, after a very late starting in the spring, followed by a wet growing season, cut off the crop from one-third to one-half, as most of the bolls on the upper portion of the plants were killed early in their growth and did not open. Only one picking was made of the varieties this year at both the Edge-combe and Ircdell farms. Of the varieties that have been tested continuously at the different farms since the inauguration of variety-testing at them, as seen by Table X, Russell's Big Boll and Culpepper's Improved, as an average of seven years' tests, have ranked as the best varieties at the Edgecombe farm; Culpepper's Improved, Excelsior Prolific, King's Improved, and Russell's Big Boll were best at Red Springs as an average of five years' tests; while King's Improved, Culpepper's Improved, and Edgeworth were highest at the Iredell farm as an average of four years' testing.

In this connection it is interesting to note that in the several tests of cotton on the different farms the difference between the one yielding the highest amount of seed cotton per acre and the one the lowest in the individual tests, results have ranged from 530 to 915 pounds of seed cotton at Edgecombe with the number of varieties ranging from seven to twenty-six during the past seven years; at Red Springs 204 to 533 pounds during five years with from five to twenty varieties; and at Iredell from 455 to 565 pounds when using from nine to twenty-five varieties in the different tests during the past four years.

These results speak in no uncertain terms as to the importance and value of good seed, which are adapted to the different soils and localities of the State.

In Table XI is given the rank of the varieties tested this year according to certain characteristics; while Table XII shows the average ranking of these years at Edgecombe, two at Red Springs and four at Iredell. Both of these tables will be found to contain much information compiled in compact form.

SOME NOTES ON VARIETIES OF COTTON TESTED IN 1906.

Russell's Big Boll is a hardy, large-bolled and vigorous-growing variety that yields well, especially on a loamy or sandy soil in the eastern part of the State, and is very popular with pickers. In value of total products (lint and seed) it stood third in 1900 and 1905, first in 1901 and 1902, seventh in 1903, fourth in 1904, and twentieth in 1906, at the Edgecombe farm; third in 1900 and 1902, first in 1901, seventh in 1903 and fifth in 1904 at Red Springs; and third in 1903 and seventh in 1904 at Iredell. In ordinary seasons this variety is not only prolific, but tolerably reliable, especially on the well-drained sandy or loamy soil of the east. This season it was greatly cut off by an early frost.

Culpepper's Improved, too, is a large-bolled variety, yielding generally a little less per boll than Russell's Big Boll. It ranked¹ fourth in 1900, third in 1901, fifth in 1902, ninth in 1903, seventeenth in 1904, second in 1905, and thirteenth in 1906 at the Edgecombe farm; first in 1900, second in 1901, first in 1902, third from Red Springs seed and fourth from Edgecombe seed in 1903, second from Red Springs seed in 1904 at the Red Springs farm; and fifth, eighth, fourth, and sixteenth in 1903, 1904, 1905, and 1906, respectively, at Iredell. This variety is earlier by about ten days and seems to be more subject to variation than Russell's Big Boll, but, notwithstanding this last defect, is considered a good, reliable variety. Being a latematuring variety and having a short growing season this year, especially at the Iredell farm, it was cut off some by frost. It has a large-sized weed with spreading limbs well bolled, and holds cotton well.

King's Improved has a boll a little smaller than Peterkin's Improved, but does not generally yield quite as high percentage of lint. It has a tolerably small stalk with spreading limbs. This and Dozier's Improved are two of the earliest-maturing varieties thus far tested. It occupied seventh place in 1902, third in 1903 and 1904, and sixteenth in 1906 at Edgecombe; fourth in 1902, sixth in 1903 and 1904 at Red Springs; and second in 1903, first in 1904 and 1906, and eleventh in 1905 at Iredell, where the growing season is comparatively short.

Edgeworth² stood first in 1903, tenth in 1904 and 1905, and eighth in 1906 at Edgecombe; fifth in 1903 and ninth in 1904 at Red Springs; and fourth in 1903, eleventh in 1904, twelfth in 1905, and thirteenth in 1906 at Iredell. It has a tolerably heavy stalk, large leaves and short stems. It is, ordinarily, a rather late-maturing

variety.

Moss' Improved stood first in 1900, sixth in 1901, seventeenth in 1904, eighth in 1905, and tenth in 1906 at Edgecombe; sixth in 1901 and seventeenth in 1904 at Red Springs; and nineteenth in 1904, eighteenth in 1905, and seventeenth in 1906 at Iredell. This variety possessed as high percentage of lint as any other variety tested during the past two years.

Cook's Improved ranked second in 1904, fifth in 1905, and first in 1906 at the Edgecombe farm; and tenth in 1904 and third in 1905

at Iredell. It is a medium early maturing variety.

Webb occupied eighth and seventeenth places at Edgecombe in 1904 and 1905, and fourth place in 1906, seventh at Red Springs in 1904, and third, fifth, and eleventh in 1904, 1905, and 1906, at Iredell. Has rather small bolls and seeds.

¹ All ranks of varieties of cotton are based on value of total products (lint and seed) per acre.

² This variety has been tested heretofore under the name of Edgewood.

Shine's Extra Early Prolific ranked eleventh in 1904, fifteenth in 1905, and twenty-first in 1906, at Edgecombe; twelfth at Red Springs in 1904; and fifth in 1904, seventh in 1905, and fourth in 1906, at Iredell. Our tests of two years indicate this to be a rather early-maturing variety.

Black Texas Wood ranked fifteenth in 1904 and 1906 and ninth in 1905 at Edgecombe; thirteenth at Red Springs in 1904; twentieth in 1904, fifteenth in 1905, and fourteenth in 1906, at Iredell. This is

· a late-maturing variety.

King's Improved (native) stood first in 1903 and 1905, second in 1904, and third in 1906, at the Iredell farm. This has thus far given the best average yield of total products per acre at this farm of all varieties tested.

Wilson's Matchless ranked in 1905 and 1906 in sixteenth and twelfth places at Edgecombe, and sixth and fifth at Iredell, respectively.

Butler's Early Prolific occupied eleventh and nineteenth places at

Edgecombe in 1905 and 1906, and eighth at Iredell in 1905.

Dozier's Improved ranked twentieth in 1905 and eleventh in 1906 at Edgecombe, and ninth in 1905 and eighth in 1906 at Iredell. This is a small bolled and very early-maturing variety.

Brown's No. 1 ranked in this year's tests in second place at Edge-

combe and twelfth at Iredell.

Braswell's Cluster has been tested at the Edgecombe farm the past two years and has ranked in nineteenth and third places respectively.

Broadwell's Double-jointed occupied fifth place at Edgecombe and second place at Iredell in this year's tests. This is a very promising variety.

Bigham's Improved ranked sixth at both the Edgecombe and Ire-

dell farms this year.

Double-header, in this year's tests, stood seventh at Edgecombe and nineteenth at Iredell.

Drake's Defiance ranked ninth at both Edgecombe and Iredell in

this year's tests.

Texas Big Boll stood twelfth and fourteenth in 1904 and 1906 at Edgecombe; sixteenth in 1904 at Red Springs; and sixteenth and seventeenth in 1904 and 1906 at Iredell.

Hawkins' Extra Early Prolific ranked eighth in 1900, fifth in 1901, and seventeenth in 1906, at Edgecombe; fifth in 1901 at Red Springs; and fifteenth in 1906 at Iredell.

Simpkins' Prolific stood in eighteenth place at the Edgecombe

farm in this year's tests.

Improved Russell's Big Boll occupied twenty-second place at Edge-

combe and tenth place at Iredell.

Mortgage Lifter ranked twenty-third at the Edgecombe and fifteenth at Iredell farms respectively in this year's tests.

Little's Improved occupied twenty-fourth place at Edgecombe. Its stand was the poorest of all varieties tested this year.

Red Rust Proof in this year's test at the Edgecombe farm stood in

twenty-fifth place.

Brown Texas Wood ranked fourteenth in 1904 and twenty-sixth in 1906 at Edgecombe; fourteenth in 1904 at Red Springs; and twelfth in 1904 and eighteenth in 1906 at Iredell.

STUDY OF COMPILED RESULTS OF VARIETY TESTS OF COTTON.

Seven years ago the Department of Agriculture, by means of its test farms, began comparative tests of varieties of cotton with the purpose, primarily, of ascertaining, if possible, the varieties that are most prolific of seed cotton per acre, when grown under our conditions of soil and climate. During this time tests have been the different farms. It is felt from this accumulated data of seven or eight in 1900 to twenty-seven in 1906 in the different tests on the different farms. It is felt from this accumulated data of seven years' tests that some very reliable and valuable information has been derived, especially if taken and intelligently applied by the individual farmers of the State in their farming operations.

VARIATION IN YIELD OF VARIETIES.

In our variety tests we have had some variety or varieties to yield 700 to 900 pounds of seed cotton per acre more than other varieties in the same tests and grown under identical conditions of soil, fertilization, and cultivation. This variation in yield has been no uncommon occurrence in our experience. Take, for instance, the results at the Edgecombe farm during the past seven years. In 1900, in a test of eight varieties, the difference between the variety yielding the largest amount of seed cotton per acre and the one the smallest, was 565 pounds; in 1901 and 1902, in tests of seven varieties each, the difference was 530 and 790 pounds respectively; in 1903, 663 pounds, when nine varieties were incorporated, 724 pounds in 1904 with twenty-one varieties, 576 pounds in 1905 with twenty-three varieties, and 915 pounds in 1906 with twenty-six varieties. The average of these differences is more than the average annual yield per acre of seed cotton in North Carolina. To grow cotton cheaply per pound, more must be produced per acre than is at present done on an average. To do this, better varieties must be planted, more thorough preparation and cultivation be given to the land, and more intelligent fertilization, either directly or indirectly, must be practised. It costs no more to cultivate a prolific variety of cotton than one that has few bolls to the stalk, or has a larger number of stalks missing in the row due to imperfect germination of the seed or some other avoidable or unavoidable cause.

WHAT A VARIETY SHOULD BE.

A variety of cotton should be a group of plants having some special excellencies, such as total yield of lint per acre, resistance to disease and insect pests, etc., and the seed of which should be able to transmit to their progeny, with certainty and without diminution, the excellent qualities of the parent plants. If the designated group of plants does not have these qualities, then it is not worthy to be styled a variety. Neither should the same variety have two names.

EARLY MATURING VARIETIES.

The earliest varieties, judged from the percentage of total cotton open at first picking in the past three or four years' tests at the test farms of the Department, are Dozier's Improved, King's Improved, Hodge, Shine's Extra Early Prolific, Missionary, and Webb. The first two named are probably the earliest maturing varieties we have thus far tested. They are especially adapted for growth in regions where cotton is liable to be cut off by frost, mattering not whether the prolonged growth be due to climate or soil:

MEDIUM MATURING VARIETIES.

Culpepper's Improved, Cook's Improved, Excelsior Prolific, Peterkin's Improved, and Edgeworth are varieties that matured during the past year at a medium date. Peterkin's Improved and Edgeworth were late in maturing during the past year at the Iredell farm, but medium at the other two—Edgecombe and Red Springs.

LATE MATURING VARIETIES.

Russell's Big Boll, Black Texas Wood, Brown Texas Wood, Tool's Early Prolific, and Moss' Improved were the latest varieties tested. Some of these are good yielding varieties when grown where the season is long enough for complete development of their bolls before frost.

VARIETIES WITH HIGH PERCENTAGE OF LINT.

Of the varieties tested, Moss' Improved, King's Improved, Brown Texas Wood, Peterkin's Improved, Cook's Improved, Tool's Early Prolific, Hodge, Excelsior Prolific, Brown's No. 1, Edgeworth and Mortgage Lifter are the ones that have yielded the highest percentage of lint to seed. With these varieties in 1904 the percentage of lint to seed varied from 35.42 per cent with Excelsior Prolific at the Edgecombe farm to 43.03 per cent with Moss' Improved at Iredell. The percentage yield of lint alone of a variety is frequently an unsafe guide in selecting a variety that will produce a large amount of lint cotton per acre.

VARIETIES WITH LARGE BOLLS.

Russell's Big Boll, Culpepper's Improved, Edgeworth, Doubleheader, and Brown's No. 1 are the five varieties thus far tested that possess the largest-sized bolls as well as seed. As an average of four years' tests at the Edgecombe farm and three years' each at the Red Springs and Iredell farms, it has required the following number of bolls to yield a pound of seed cotton: Russell's Big Boll at Edgecombe, 54; at Red Springs, 64; and at Iredell, 72. Culpepper's Improved at Edgecombe, 61; at Red Springs, 71; and at Iredell, 74. Edgeworth at Edgecombe, 72; at Red Springs, 77; and at Iredell, 79. These are late varieties and heavy producers of both lint and seed when planted upon soils that will mature them before frost.

VARIETIES ADAPTED TO THE EASTERN AND SOUTHEASTERN SECTIONS OF THE STATE.

After a study of our results with varieties obtained at the Edge-combe and Red Springs farms during the past six or seven years, it is found that of the varieties of cotton thus far tested, Excelsior Prolific, Edgeworth, Culpepper's Improved, King's Improved, Russell's Big Boll, and Peterkin's Improved have yielded the largest amounts of seed cotton per acre on an average. In the eastern part of the State, on the stiffer clayey soils, bottom-lands, poorly drained lands and lands near the northern border of the State, it will generally be found advisable to use the best of the earlier maturing varieties, such as King's Improved, Edgeworth, and Excelsior Prolific; while on the more open sandy and loamy soils of the east and southeast, the larger-bolled and more vigorously growing varieties, such as Culpepper's Improved and Russell's Big Boll, will generally yield most satisfactory returns.

VARIETIES ADAPTED TO PIEDMONT SECTION OF THE STATE.

With reference to varieties of cotton suited to this portion of the State, we cannot assert with the same degree of certainty as we can for the eastern part of the State, as our experiments have only been conducted in Iredell for four years, and with some of the varieties for only the past season. So with reference to this portion of the State on a red-clay soil, we would recommend, tentatively, guided by our results, the use of either King's Improved, Culpepper's Improved, Edgeworth, or Excelsior Prolific as the best suited. King's Improved has, in our experiments at the Iredell farm, proved to be the earliest and decidedly the most prolific variety thus far tested there, where the growing season for cotton is comparatively short. There are other promising varieties being tested, but data for a suffi-

cient number of years is not yet in hand to justify anything like definite statements in reference to them and their adaptability to different localities.

CORRELATION OF CHARACTERS OF VARIETIES OF COTTON.

With cotton, as with corn, it is of the highest importance for farmers and imperative for all those who are studying or trying to improve varieties, to know what characters are usually antagonistic and what ones are mutually helpful in their economic development. In Table XII are compiled, in concise form, the results of three years' tests at Edgecombe, four at Iredell, and two at Red Springs. From this compilation, supplemented by observation in the field and at the gin, the following tentative inferences are made in reference to the varieties of upland cotton tested, when grown under the conditions of climate and soil as represented by these three farms:

Antagonistic Characters.—(1) Earliness in maturity is not usually conducive to large yields, although in areas where a short growing period is afforded the earlier maturing varieties often give the greater yields (but these are not large generally), as is shown by King's Improved, which, during the past four years, has proven the most prolific of seed cotton at the Iredell farm, where the growing period for cotton during an average season is comparatively short. (2) Varieties that have large seed generally yield a small percentage of lint to seed. (3) Late-maturing varieties do not generally produce seed cotton that yields a high percentage of lint, although the number of pounds of lint per acre may be large. (4) Small-bolled varieties are not generally easily picked, and hence are unpopular with pickers.

Associated Characters.—(1) Varieties that mature early tend to the production of seed cotton that contains a high percentage of lint to seed. (2) Varieties with short staple usually have a high percentage of lint and vice versa. (3) Varieties with large bolls generally have large seed and small percentage of lint. (4) The larger the yield of seed cotton per acre, through proper fertilization or favorable scasonal conditions, the lower the percentage of lint to seed, even of the same variety. (5) Good root and leaf development of a variety tends to increase power of resistance to drought, insect and disease ravages.

PROPER PLACE TO SELECT SEED.

With cotton, as with any other staple crop, the place to select seed for the next year's planting is in the field—selecting with reference to total yield of seed cotton, percentage of lint, date of maturity, vigor, hardiness, form and size of bolls, leaves, stalks, limbs, and resistance to disease and insect ravages. By selecting from stalks

that bear a large number of bolls per stalk, the tendency will be in the progeny to give an increased yield over the average of the patch, which is the seed obtained when one waits to secure his seed at random from the gin. Another objection to securing seed from the gin in the usual way is that it is usually deferred until late in the fall, and thereby, generally, seed from the last picking are obtained, which are not the best seed. The best seed, as a rule, are from the middle picking.

In selecting a variety one must not be guided entirely by total yield of seed cotton, for often between two varieties producing about the same quantity per acre, the one with the smaller yield should be chosen because of its production of a larger amount of lint and higher selling price of total products (lint and seed). It should be remembered that lint sells for from eight to fifteen times as much per pound

as seed.

Other things being equal, preference should be given to the largerbolled varieties, with a large number of locks per boll, as they are much easier picked and hence are most popular with pickers.

A few hours spent in the fall in selecting and gathering separately the seed cotton from stalks that have a large number of bolls well distributed over the stalks and with other desirable characters, will pay as well, or better, than any other form of farm work. The seed cotton thus gathered should be ginned separately and the seed carefully saved in some secure place for the next year's planting. Every one who has been through a cotton-field in the fall has surely noticed the great difference in the same field in the form, shape, and number of bolls on different stalks, as well as in the characteristics of the stalks themselves. Now, remembering that the law of heredity is as strong and constant in plants as in animals, will help to emphasize the great importance of selecting seed of the short staple cotton only from those stalks that bear the largest amount of lint cotton per stalk. course, this latter statement does not apply to long staple cottons in comparison with the short staple ones, for a long staple cotton may produce less lint per acre than a short staple one, vet this smaller number of pounds may sell for more on the market, on account of its higher selling price per pound.

BUYING COTTON SEED.

Seed of cotton, as well as all other crops, should be purchased only from the most reliable sources, for frequently seeds advertised in extravagant superlatives are inferior. It is not always the cheapest seed that are secured for the smallest outlay; nor, on the other hand, are all expensive seed of superior quality; so the only safe plan to follow is to buy from the most reliable parties. It might be said, however, that if seed are properly selected they will have to bring a

good price to compensate the seedsman or grower for his extra care and expense. The seed should possess strong vitality, for seed of low vitality produce a poor stand of stunted plants that do not produce as large yields as good seed when grown under identical conditions of soil, fertilization and cultivation. It will be remembered, however, that stunted cotton will give larger proportional yields than will corn. It is common to see cotton only a few inches high bearing one, two or more small bolls per stalk, while corn that only reaches three or four or five feet high will frequently produce not much more than a spindling stalk, small shuck and cob.

SOURCES OF VARIETIES OF COTTON TESTED.

The seed used in the variety test of cotton at the Edgecombe and Iredell farms this year were received from the following sources:

Bigham's ImprovedJ. N. Bigham, R. F. D. No. 5, Charlotte, N. C.
Black Texas Wood
Braswell's Cluster
Broadwell's Double-jointedJohn B. Broadwell, Crab Apple, Ga.
Brown's No. 1
Butler's Early ProlificJ. M. Butler, St. Pauls, N. C.
Cook's ImprovedJ. R. Cook, Schley, Ga.
Culpepper's Improved
Double-header
Dozier's Improved
Drake's Defiance
Edgeworth
Hawkins' Extra Prolifie
King's Improved
King's Improved (native)J. W. Sherrill, Statesville, N. C.
Little's Improved
Mortgage Lifter
Moss' Improved
Red Rust Proof
Russell's Big BollEdgecombe Test Farm, Rocky Mount, N. C.
Russell's Big Boll, Improved
Shine's Extra Early ProlifieJ. A. Shine, Faison, N. C.
Simpkins' Prolific
Texas Big Boll
Webb
Wilson's Matchless

RESULTS OF DISTANCE TESTS OF COTTON.

These results are found in Tables XIII and XIV, which follow:

TABLE XIII—RESULTS OF DISTANCE TESTS OF COTTON. IREDELL FARM—1906.

Number F

Value of nt and			Nun Sta Pla	r z at. x	Pou	d Seed inds pe everal	r Plat	tat	er Acre.	. Acre.	: Acre.	Acre at 8	Acre at 80 Pounds thel.3	t and Seed
Rank According to Value of Total Products (Lint and Seed).	Distance Between Rows.	Distance Between Stalks in Rows.	For Perfect Stand.	By Actual Count. Average Height of Inches at Maturity.	cking – 22.	Picking— er 9.	cking— 22.	ckings.	Yield Secd Cotton per	Pounds of Lint per Acre.	Pounds of Seed per Acre	Value of Lint per Lents per Pound.	Value of Seed per Acre at 8 Cents per Hundred Pounds or 24 Cents per Bushel. ³	Total Value of Lint and per Acre.
Rank A Total Pr Seed).			For Perf	By Actu Average Inches a	First Picking October 22.	Second Picking November 9.	Third Picking January 22.	_ Total Pickings.	Yield Se	Pounds	Pounds	Value of Cents pe	Value of Cents pe or 24 Cen	Total Val per Acre.
5	3½ feet	12 inches	653	496				59.50	1190.0	434.6	755.4	\$43.46	\$ 7.55	\$51.01
1	3½ feet	16 inches	490	490			·	89.25	1785.0	651.9	1133.1	65.19	11.33	76.52
2	3½ feet	20 inches	392	450			- 	79.25	1585.0	578.8	1006.2	57.88	10.06	67.94
3	3½ feet			459				64.00	1280.0	467.5	812.5	46.75	8.13	54.88
4	4 feet	12 inches	653	363				70.00	1215.0	443.7	771.3	44.37	7.71	52.08
6	4 feet	16 inches	490	502				54.00	937.5	342.4	595.1	34.24	5.95	40.19
7	4 fee t	20 inches	392	501				41.50	720.5	263.1	457.4	26.31	4.57	30.80
8	4 feet	24 inches	327	441				35.25	612.0	223.5	388.5	22.35	3.89	26.24
			Exp	ERIMEN	т Ѕт	ATION	FA	RМ	1902.					
					Sept.	Nov.	Dec.							
1	39.6 inches	12 inches	330		22. 13.00	10. 14.84	20.	27.97	1118.80	396.28	722.52	31.70	5.78	37.48
2	39.6 inches	16 inches	248			15.19			1107.60				5.72	37.10
6	39.6 inches	20 inches	198		7.53	8.84	. 31	16.68	667.20	236.32	430.88	18.91	3.45	22.36
5	39.6 inches	24 inches	165		8.06	8.63	. 41	17.10	684.00	242.27	441.73	19.38	3.53	22.91
3	49.5 inches	12 inches	264		11.44	14.84	.22	26.54	1061.60	376.02	685.58	30.08	5.48	35.56
4	49.5 inches	16 inches	198		8.16	15.59	. 16	23.91	956.40	338.76	617-64	27.10	4.94	32.04 ·
8	49.5 inches	20 inches	158		6.34	8.69	. 28	15.31	612.40	216.91	395.49	17.35	3.16	20.51
7	49.5 inches	24 inches	132		6.59	8.91	.38	15.88	635.20	224.99	410.21	18.00	3.28	21.28
									1					
			Exi	PERIMEN	T ST	ATION	FAF	км	1903.					
						Nov.	Dec.					1		
2	39.6 inches	12 inches -	330	311	13. 17 · 19	$\frac{10.}{3.50}$	8. .97	21.66	866.40	306.88	559.52	30.69	4.48	35.17
5	39.6 inches	16 inches	248	247	16.94	3.00	.75	20.69	827.60	293.13	534.47	29.31	4.28	33.59
8	39.6 inches	20 inches	198	191	12.50	4.16	1.63	18.29	731.60	259.13	472.47	25.91	3.78	29.69
1	39.6 inches	21 inches	165	172	14.97	5.28	3.06	23.31	932.40	330.26	602.14	33.03	4.82	37.85
6	49.5 inches	12 inches	264	240	14.97	4.19	1.50	20.66	826.40	292.71	533.69	29.27	4.27	33.54
3	49.5 inches	16 inches	198	191	14.63	4.88	1.31	20.82	832.80	294.98	537.82	29.50	4.30	33.80
7	49.5 inches	20 inches	158	160	11.56	5.19	1.94	18.69	747.60	264.79	482.81	26.48	3.86	30.34
4	49.5 inches	24 inches	132	136	10.53	6.69	3.50	20.72	828.80	293.56	535.24	29.36	4.28	33.64
1.0	-1		,									1		

¹ Only one picking was made at the Iredell farm this year.

 $^{^2}$ The value of lint at Iredell in 1906 and at Experiment Station in 1903 was calculated at 10 cents per pound.

³ The value of seed at Iredell in 1906 was calculated at \$1.00 per hundred or 30 cents per bushel.

TABLE XIII—RESULTS OF DISTANCE TESTS OF COTTON--Continued. EXPERIMENT STATION FARM--1904.

Value of t and				iber lks er it.	Stalks in	Pou	l Seed nds pe everal	r Plat	at	per Acre.	Acre.	Acre.	Acre at 8	Acre at 80 Pounds hel.	and Seed
Rank According to Total Products (Lin Seed).	Distance Between Rows.	Distance Between Stalks in Rows.	For Perfect Stand.	By Actual Count.	Average Height of Inches at Maturity.	First Picking— September 30.	Second Picking— November 16.	Third Picking— January 18.	Total Pickings.	Yield Seed Cotton p	Pounds of Lint per	Pounds of Seed per	Value of Lint per A Cents per Pound. ¹	Value of Seed per A Cents per Hundred or 24 Cents per Bus	Total Value of Lint per Acre.
4	39.6 inches	12 inches	660	663		19.38	22.75	3.59	45.72	914.40	323.88	590.52	\$25.91	\$ 4.72	\$30.63
8	39.6 inches	16 inches	496	499		19.56	16.56	2.59	38.71	774.20	274.22	499.98	21.94	4.00	25.94
2	39.6 inches	20 inches	396	397		19.38	25.56	3.59	48.53	970.60	343.79	626.81	27.50	5.01	32.51
5	39.6 inches	24 inches	330	334		16.28	24.19	4.25	44.72	894.40	316.80	577.60	25.34	4.62	29.96
6	49.5 inches	12 inches	52 8	528		18.56	21.28	3.72	43.56	871.20	308.58	562 .62	24.69	4.50	29.19
7	49.5 inches	16 inches	396	400		15.13	23.19	5.03	43.35	867.00	307.09	559.91	24.57	4.48	29.05
1	49.5 inches	20 inches	316	320		17.34	27.56	4.44	49.34	986.80	349.52	637.28	27.96	5.10	33.06
3	49.5 inches	24 inches	264	267		15.94	27.00	4.50	47.44	948.80	336.06	612.74	26.88	4.90	31.78

EXPERIMENT STATION FARM-1905.

			Sept. Oct. 21. 30.	Dec. 19.	
1	39.6 inches 12 inches	660 676	21.69 38.78	5.44 65.91 1318.20 466.91 851.29 46.6	9 6.81 53.50
2	39.6 inches 16 inches	496 466	22.88 36.31	3.91 63.10 1262.00 447.00 815.00 44.7	0 6.52 51.22
3	39.6 inches 20 inches	396 406	23.31 34.81	4.25 62.37 1247.40 441.83 805.57 44.1	8 6.44 50.62
7	39.6 inches 24 inches	330 329	20.63 31.81	3.50 55.94 1118.80 396.28 722.52 39.6	3 5.78 45.41
6	49.5 inches 12 inches	528 527	22.94 30.63	2.44 56.01 1120.20 396.77 723.43 39.6	8 5.80 45.48
5	49.5 inches 16 inches	396 336	24.91 31.28	2.19 58.38 1167.60 413.56 754.04 41.3	6 6.03 47.39
4	49.5 inches 20 inches	316 318	23.13 32.69	2.84 58.66 1173.20 415.55 757.65 41.5	6 6.06 47.62
8	49.5 inches 24 inches	264 267	18.72 29.00	2.22 49.94 998.80 353.77 645.03 35.3	8 5.16 40.54

EXPERIMENT STATION FARM—1906.

-					Sept. Oc	
2	39.6 inches	12 inches	660	574.33.0	18.75 21.	38 12 00 52.13 1042.60 369.29 673.31 36.93 6.73 43.66
3	39.6 inches	16 inches	495	506 36.6	16.38 18	75 12.37 47.50 950.00 336.49 613.51 33.65 6.14 39.79
1	39.6 inches	20 inches	395	413 39.1	17.38 20.	50 14.37 52.25 1045.00 370.14 674.86 37.01 6.75 43.76
4	39.6 inches	24 inches	330	312 39.3	12.75 18	25 14.88 45.88 917.60 325.01 592.59 32.50 5.93 38.43
5	49.5 inches	12 inches	528	541 37.0	14.25 17	63 12.00 43.88 877.50 310 81 566.69 31.08 5.67 36.75
6	49.5 inches	16 inches	396	402 35.5	10.50 17	50 15.50 43.50 870.00 308.15 561.85 30.82 5.62 36.44
7	49.5 inches	20 inches	316	326 33.5	11.13, 17	25 14.87 43.25 865.00 306.38 558.62 30.64 5.59 36.23
8	49.5 inches	24 inches	264	278 36.2	8.75 13	63 11.25 33.63 672.50 238.20 434.30 23.82 4.34 28.16

¹ Lint in 1905 and 1906 was calculated at 10 cents per pound instead of 8 cents as indicated.

² Seed in 1906 were calculated at \$1.00 per hundred pounds or 30 cents per bushel.

Table XIV—COMPILED RESULTS OF DISTANCE TESTS OF COTTON. Edgecombe Farm.

	Yie	eld Seed	Cotton i	n Pound	s per A	cre at Di	ferent l	Distancin	g.
Year.	3½ Feet by 12 Inches. 1	3½ Feet by 16 Inches. ¹	3½ Feet by 20 Inches.	$3^{1.5}_{-2}$ Feet by 24 Inches. 1	4 Feet by 12 Inches.	4 Feet by 15 Inches.	4 Feet by 16 Inches.	4 Feet by 20 Inches.	4 Feet by 24 Inches.
1901	1286 0	1384.0	1410.0	1063.0	964.0			893.0	
1903		1507.1	1342.9	1342.9			1331.1	1306.3	1312.
1904	1	1751.9	1632.4	1746.0				1646.6	1861.
1905		1457.7	1214.2	1683.4	1896.7			1577.1	1493.
Averages		1525.1	1399.9	1458.8	1522.6			1355.8	
						1			
		Red	SPRIN	GS FAR	M.				
1901	284.0	288.0	359.0	447.8	566.9		634.7		
1902	1258.6	1310.3	1340.5	1428.9	1229.3		1153.2	1051.4	1165.
1903	831.8	897.2	906.5	757.0	883.1		997.6	842.2	727.
1904	857.5	750.0	675.0	860.0	767.5		815.0	727.5	622.
Averages	808.0	811.4	820.3	873.4	861.7		900.1		
		1	REDELL	FARM					
- 1903	743.2	743.2	630.6	750.8	612.5	700.0	675.0	862.5	791.
1904	845.0	795.0	810.0	835.0			812.5	779.2	762.
1905	975.0	1100.0	1035.0	1110.0	1340.0		1280.0	1170.0	1325.
1906	1190.0	1785.0	1585.0	1280.0	1215.3		937.5	720.5	612.0
Averages	938.3	1105.8	1015.2	994.0	1003.4		926.3	883.1	872.8

 $^{^{1}}$ The rows at the Iredell farm in 1903, 1904, 1905 and 1906, at the Red Springs farm in 1904 and at the Edgecombe farm in 1905 and 1906 were $3\frac{1}{2}$ feet apart, instead of $3\frac{1}{2}$ feet as indicated.

TABLE XIV—COMPILED RESULTS OF DISTANCE TESTS OF COTTON. CONTINUED.

EXPERIMENT STATION FARM.

	Yie	ld of Se	ed Cotto		unds pe ncing.	r Acre a	t Differe	ent
Year.	39.6 Inches by 12 Inches.	39.6 Inches by 16 Inches.	39.6 Inches by 20 Inches.	39.6 Inches by 24 Inches.	49.5 Inches by 12 Inches.	49.5 Inches by 16 Inches.	49.5 Inches by 20 Inches.	49.5 Inches by 24 Inches.
1902	1118.8	1107.6	667.2	684.0	1061.6	956.4	612.4	635.2
1903	866.4	827.6	731.6	932.4	826.4	832.8	747.6	828.8
1904	914.4	774.2	970.6	894.4	871.2	867.0	986.8	948.8
1905	1318.2	1262.0	1247 - 4	1118.8	1120.2	1167.6	1173.2	998.8
1906	1042.6	950.0	1045.0	917.6	877.5	870.0	865.0	672.5
Averages	1052.1	984.3	932.4	909.4	951.4	938.8	877.0	816.8

COMMENTS ON DISTANCE TESTS OF COTTON.

The average results of the distance tests conducted at the Edge-combe and Red Springs farms during the past four years indicate that the best distancing of cotton for the Edgecombe section is somewhere about $3\frac{1}{2}$ feet by 16 inches, while at Red Springs it centers closely around 4 feet by 16 inches. As the average of four years' tests at the Iredell farm the best distancing was 3 1-3 feet by 16 inches.

At the Experiment Station farm, as an average of five years' results, a distancing of 39.6 inches between the rows with the plants 12 inches in the row has afforded the largest yield of seed cotton per acre. The next best average is from a distancing of 39.6 inches by 16 inches, but this was, on an average, 67.8 pounds of seed cotton less than 39.6 inches by 12 inches.

The general deductions above should be accepted tentatively, as here, as with other tests, it will require a number of repetitions to arrive at a fair idea of the best width of rows and distance in rows for planting cotton on the types of soils on which these tests were made.

The plats at the four farms were arranged in lateral series, with each test occupying from three to five rows.

As the results of this test are likely to vary somewhat with different varieties, Culpepper's Improved seed were used at Red Springs and Experiment Station, Russell's Big Boll at Edgecombe, and King's Improved¹ at Iredell.

¹ Culpepper's Improved was used in the test of 1903.

In Table XIV is presented a summary of four years' tests at Edgecombe and at Red Springs, and four at Iredell, and five at Experiment Station.

III. FERTILIZATION AND CULTIVATION OF CORN AND COTTON.

CORN.

Culture.—It unquestionably pays well to thoroughly break and broadcast-harrow land for corn. Using a two-horse plow and running it 8 to 10 inches deep, and afterwards harrowing with large smoothing harrow, puts the land in nice condition. It is also well to run a small-tooth harrow or weeder across corn rows about the time the plants are coming up, and even after they are several inches high, slanting the teeth of the harrow backward. Harrowing in this way saves after-cultivation, and is a quick and comparatively inexpensive way of getting over the land. The land being thoroughly broken before the corn is put in the ground, only shallow, level cultivation with some one of the considerable number of good cultivators need be given the crop during the growing season. The one-horse cultivators cover corn rows in two or three furrows, and the two-horse ones at a single trip. The cultivations should be frequent—about every ten to twelve days—and if possible, just after rains, so as to break any crust formed by showers, leaving a dust mulch to retard the loss of moisture added to the soil by previous rains. Toward the end of the growing season the cultivators should only be run one to one and a half inches deep, so as to disturb as little as possible the roots of the plants, which, by that time, are well into the middle of the rows.

Fertilizers for Corn.—The experimental work on the sandy soils of the east, reports of which have been made previously, has progressed far enough, we feel, to draw some conclusions in reference to the best amounts and proportions of nitrogen, phosphoric acid and potash for corn. As the results of the past five years' work have not yet been published, the following formulas; based on the results of the first two years' tests and tests in other States with similar soil

and climatic conditions, are given as good ones for corn:

For Corn on Land in Fair Condition.	
No. 1— Acid phosphate, 14 per cent phosphoric acid	900 pounds
Cotton-seed meal, 6.591 per cent nitrogen, 2.5 per cent phos-	•
phoric acid and 1.5 per cent potash	960 pounds 140 pounds
Ratifit, 12.5 per cent potasti	
	2,000 pounds

^{16.59} per cent nitrogen equals 8 per cent ammonia.

This mixture will contain: available phosphoric acid, 7.5 per cent; potash, 1.6 per cent; nitrogen, 3.2 per cent (equal to ammonia, 3.9 per cent).

No. 2—		
Acid phosphate, 14 per cent phosphoric acid	1,045 p	ounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-	, ,	
phoric acid and 1.5 per cent potash	520 p	ounds
Nitrate of soda. 15 per cent nitrogen	225 p	ounds
Kainit, 12.5 per cent potash	210 p	ounds
-		
	2,000 p	ounds

In this formula one-half of the nitrogen is supplied by nitrate of soda and the other one-half by cotton-seed meal. This mixture will contain: available phosphoric acid, 8.0 per cent; potash, 1.7 per cent; nitrogen, 3.4 per cent (equal to ammonia, 4.0 per cent).

No. 3—	
Acid phosphate, 14 per cent phosphoric acid	965 pounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-	•
phoric acid and 1.5 per cent potash	750 pounds
Nitrate of soda, 15 per cent nitrogen	110 pounds
Kainit, 12.5 per cent potash	175 pounds
	2,000 pounds

In this formula one-fourth of the nitrogen is supplied by nitrate of soda and the other three-fourths by cotton-seed meal. This mixture will contain: available phosphoric acid, 7.7 per cent; potash, 1.7 per cent; nitrogen, 3.3 per cent (equal to ammonia, 4.0 per cent).

No. 4— Acid phosphate, 16 per cent phosphoric acid Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-	835 pounds
phoric acid and 1.5 per cent potash Kainit, 12.5 per cent potash	1,010 pounds 155 pounds
	2,000 pounds

This mixture will contain: available phosphoric acid, 7.9 per cent; potash, 1.7 per cent; nitrogen, 3.3 per cent (equal to ammonia, 4.0 per cent).

No. 5—	
Acid phosphate, 14 per cent. phosphoric acid	860 pounds
Fish scrap, 8.25 per cent nitrogen and 6.0 per cent phos-	1
phoric acid	850 pounds
Kainit, 12.5 per cent potash	290 pounds
· ·	
	2.000 pounds

This mixture will contain: available phosphoric acid, 8.6 per cent; potash, 1.8 per cent; nitrogen, 3.5 per cent (equal to ammonia, 4.3 per cent).

82	THE BULLETIN.		
Fish scrap, 8.25 p	6 per cent phosphoric acid er cent nitrogen and 6.0 per cent phosphoric ent potash	900	pounds pounds pounds
This minture i	s more concentrated than preceding on		•
of the use of high phorie acid, 9.1	per cent; potash, 1.9 per cent; nitronmonia, 4.5 per cent).	vailal	ole phos-
Acid phosphate, 1	4 per cent phosphoric acid	960	pounds
acid	er cent nitrogen and 6.0 per cent phosphoric 50 per cent potash	80	pounds pounds
		2,000	pounds
on account of the potash, and will	too, is more concentrated than the per use of a high-grade potassic material contain: available phosphoric acid, sent; nitrogen, 4.0 per cent (equal to a	l, mu 9.6 p	riate of er cent;
Acid phosphate, 1-	4 per cent phosphoric acid	950	pounds
phoric acid and	6.59 per cent nitrogen, 2.5 per cent phos- 1.5 per cent potash, 50 per cent potash		pounds pounds
		2,000	pounds
	vill contain: available phosphoric acid, ent; nitrogen, 3.3 per cent (equal to a		
Cotton-seed meal, phoric acid and	6 per cent phosphoric acid	1,060	pounds pounds pounds
This mixture w	vill contain: available phosphoric acid,	8.5 p	er cent;

This mixture will contain: available phosphoric acid, 8.5 per cent; potash, 1.8 per cent; nitrogen, 3.5 per cent (equal to ammonia, 4.3 per cent).

This mixture is a concentrated one on account of high-grade nitrogenous and potassic materials being used, and will contain:

available phosphoric acid, 9.6 per cent; potash, 2.0 per cent; nitrogen, 3.6 per cent (equal to ammonia, 4.4 per cent).

No. 11—

Acid phosphate, 16 per cent phosphoric acid. Dried blood, 13 per cent nitrogen	600 pounds
	2,000 pounds

This mixture is quite concentrated on account of the high-grade phosphatic and potassic materials used, and will contain: available phosphoric acid, 10.5 per cent; potash, 2.3 per cent; nitrogen, 3.9 per cent (equal to ammonia, 4.7 per cent).

No. 12—

Bone meal, 22.5 per cent phosphoric acid and 3.7 per cent nitrogen	950 pounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phosphoric acid and 1.5 per cent potash	
	2,000 pounds

This mixture is a concentrated one on account of the high-grade phosphatic and potassic materials used, and will contain: available phosphoric acid, 11.9 per cent; potash, 2.6 per cent; nitrogen, 5.0 per cent (equal to ammonia, 6.0 per cent).

No. 13--

Acid phosphate, 14 per cent phosphoric acid	585 pounds
Cotton seed, 3.1 per cent nitrogen, 1.3 per cent phosphoric acid	
and 1.2 per cent potash	1,375 pounds
Kainit, 12.5 per cent potash	40 pounds
	2,000 pounds

This mixture will contain: available phosphoric acid, 5.0 per cent; potash, 1.1 per cent; nitrogen, 2.1 per cent (equal to ammonia, 2.6 per cent).

Cotton Seed.—Cotton seed may replace the meal in preceding formulas containing meal by allowing 2 pounds of seed for one of meal.

Nitrate of Soda.—This material is quick-acting because of its easy solubility in water. For this reason, when used in a considerable quantity in fertilizers at time of planting, especially on light sandy land, there is considerable danger of its being leached beyond the reach of the roots of the plants before they can use it. On clay lands and loams having good subsoils, to them this danger does not exist, certainly not to the extent that it does on light soils. A small amount of nitrate of soda in the mixture will give the crop a quick start and make its cultivation easier and more economical. Formula No. 3 has been arranged with this idea in view, and in No. 2 one-half the nitrogen comes from nitrate of soda. On light lands it would likely be better to omit the nitrate from the mixture and apply it as a top

dressing between the tenth and last of June on early corn. Nitrate of soda may take the place of a portion of the other nitrogen-furnishing materials in any of the formulas, one pound of nitrate being equal in its content of nitrogen to 2.2 pounds of cotton-seed meal, 2 pounds of fish scrap, 1.2 pounds of dried blood. Nitrate of soda is frequently used as a top dressing for corn and is a very valuable material for use in this way. A good application is 50 to 75 pounds per acre, distributed along the side of the row or dropped beside the plants and three or four inches from them, or else where there is a ridge in the center it may be distributed on this, and when it is thrown out the nitrate will be thrown to the two sides of the row.

Application of Fertilizers to Corn.—On clay lands and loams having good subsoil the fertilizer should be applied in the drill, at or just before planting, at the rate of 200 to 400 pounds per acre. On light sandy lands, it is best to use 50 to 100 pounds in the drill at time of planting, to give the crop a good start, and the balance of the fertilizer as a side-dressing when the corn has begun to grow well.

Fertilizers for Corn Following Peas and Other Legumes.

The best and most profitable yields of corn in our experimental work were where the corn followed velvet beans, bur clover, cowpeas, crimson clover and other leguminous crops. These crops, with acid phosphate and kainit, or some other potash salt, are the best previous treatment and fertilization for corn. Where light crops of peas have been grown in corn, or cut from the land and the stubble left, it would be safest to add some nitrogenous material in the fertilizer mixture. In cases of this kind it is suggested that the nitrogen-furnishing material in any of the preceding formulas be reduced one-half. Where corn is to follow good crops of velvet beans, peas, bur and crimson clover or soja beans, especially where the entire crops have been left on the soil, no further application of nitrogen need be made, but it is advised that 200 to 300 pounds per acre of the following mixture, in the drill, be used just before planting:

Acid phosphate	200 pounds
Kainit	100 pounds

COTTON.

Culture.—The remarks regarding the preparation and cultivation of corn also apply with equal force to cotton, unless it be the part regarding breaking the land well before planting. Some doubt the necessity of this for cotton. Cotton is generally grown on ridges. This is necessary on wet soils, but on all fairly well-drained upland and sandy soils we are convinced that level and frequent shallow cultivation, as was indicated for corn, is the best and most economical

2,000 pounds

method to follow in growing cotton. Ridge culture may give better results in very wet years, but, taking the seasons as they come, the advantage will lie, we think, with flat culture.

Fertilizers for Cotton.—The preliminary remarks regarding fertilizers for corn also apply to cotton, the following formulas being offered tentatively and as the result of our best judgment, after studying the best obtainable data on the subject:

For Cotton on Land in Fair Condition.

No. 1— Acid phosphate, 14 per cent phosphoric acid	895 pounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phosphoric acid and 1.5 per cent potash	790 pounds
	2,000 pounds

This mixture will contain: available phosphoric acid, 7.2 per cent; potash, 2.6 per cent; nitrogen, 2.6 per cent (equal to ammonia, 3.2 per cent).

No. 2—		
Acid phosphate, 14 per cent phosphoric acid	1,015	pounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-		
phoric acid and 1.5 per cent potash	415	pounds
Nitrate of soda, 15 per cent nitrogen		pounds
Kainit, 12.5 per cent potash	390	pounds
6		
	2,000	pounds

In this formula one-half of the nitrogen is supplied by nitrate of soda and the other one-half by cotton-seed meal. This mixture will contain: available phosphoric acid, 7.6 per cent; potash, 2.7 per cent; nitrogen, 2.7 per cent (equal to ammonia, 3.3 per cent).

No. 3—	055 %	. a.u.u.da
Acid phosphate, 14 per cent phosphoric acid	9ээ р	ounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-		
phoric acid and 1.5 per cent potash		ounds
Nitrate of soda, 15 per cent nitrogen	90 p	ounds
Kainit, 12.5 per cent potash	350 p	ounds
	2,000 p	ounds

In this formula one-fourth of the nitrogen is supplied by nitrate of soda and the other three-fourths by cotton-seed meal. This mixture will contain: available phosphoric acid, 7.4 per cent; potash, 2.6 per cent; nitrogen, 2.6 per cent-(equal to ammonia, 3.1 per cent).

No. 4—	
Acid phosphate, 16 per cent phosphoric acid	830 nounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-	ooo poundo
phoric acid and 1.5 per cent potash	830 pounds
Kainit, 12.5 per cent potash	340 pounds
Kaimo, 12.5 per cent potasit	— pointas

This mixture will contain: available phosphoric acid, 7.7 per cent; potash, 2.7 per cent; nitrogen, 2.7 per cent (equal to ammonia, 3.3 per cent).

No. 5—		
Acid phosphate, 14 per cent phosphoric acid	850	pounds
Fish scrap, 8.25 per cent nitrogen and 6.0 per cent phos-		
phoric acid .:	690	pounds
Kainit, 12.5 per cent potash	460	pounds
-	2,000	pounds

This mixture will contain: available phosphoric acid, 8.0 per cent; potash, 2.9 per cent; nitrogen, 2.9 per cent (equal to ammonia, 3.5 per cent).

No. 6—	
Acid phosphate, 16 per cent phosphoric acid	790 pounds
Fish scrap, 8.25 per cent nitrogen and 6.0 per cent phos-	
phorie acid	730 pounds
Kainit, 12.5 per cent potash	480 pounds
•	
	2,000 pounds

This mixture is more concentrated than the foregoing ones on account of the higher-grade materials used, and will contain: available phosphoric acid, 8.5 per cent; potash, 3.0 per cent; nitrogen, 3.0 per cent (equal to ammonia, 3.6 per cent).

No. 7—		
Acid phosphate, 14 per cent phosphoric acid	1,020	pounds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-		•
phoric acid and 1.5 per cent potash		pounds
Muriate of potash, 50 per cent potash		pounds
	2,000	pounds

This mixture will contain: available phosphoric acid, 8.3 per cent; potash, 2.9 per cent; nitrogen, 2.9 per cent (equal to ammonia, 3.5 per cent).

No. 8—		
Acid phosphate, 16 per cent phosphoric acid	965 por	ınds
Cotton-seed meal, 6.59 per cent nitrogen, 2.5 per cent phos-		
phoric acid and 1.5 per cent potash	= 940 por	
Muriate of potash, 50 per cent potash	95 poi	ınds
	2,000 por	ınds

This mixture is a concentrated one on account of the high-grade phosphatic and potassic materials used, and will contain: available phosphoric acid, 8.9 per cent; potash, 3.1 per cent; nitrogen, 3.1 per cent (equal to ammonia, 3.8 per cent).

No. 9—		
Acid phosphate, 14 per cent phosphoric acid	1.045	pounds
Fish scrap, 8.25 per cent nitrogen and 6.0 per cent phos-		•
phoric acid		pounds
Muriate of potash, 50 per cent potash		pounds
franke of potential to per ease potential to the control of the co		1
		_

2,000 pounds

This mixture will contain: available phosphoric acid, 9.8 per cent; potash, 3.4 per cent; nitrogen, 3.4 per cent (equal to ammonia, 4.1 per cent).

No. 10— Acid phosphate, 16 per cent phosphoric acid	975 pounds
Fish scrap, 8.25 per cent nitrogen and 6.0 per cent phosphoric acid	880 pounds 145 pounds
	2,000 pounds

This mixture is considerably more concentrated than the others on account of the high-grade materials used, and will contain: available phosphoric acid, 10.4 per cent; potash, 3.6 per cent; nitrogen; 3.6 per cent (equal to ammonia, 4.4 per cent).

No. 11— Acid phosphate, 14 per cent phosphoric acid Dried blood, 13 per cent nitrogen Muriate of potash, 50 per cent potash	510	pounds pounds pounds
	2,000	pounds

This mixture will contain: available phosphoric acid, 9.5 per cent; potash, 3.4 per cent; nitrogen, 3.3 per cent (equal to ammonia, 4.0 per cent).

No. 12— Acid phosphate, 16 per cent phosphoric acid Dried blood, 13 per cent nitrogen Muriate of potash, 50 per cent potash	560	pounds pounds pounds
	2,000	pounds

This mixture will contain: available phosphoric acid, 10.4 per cent; potash, 3.6 per cent; nitrogen, 3.6 per cent (equal to ammonia, 4.4 per cent).

No. 13— Acid phosphate, 14 per cent phosphoric acid	630 pounds
Cotton seed, 3.1 per cent nitrogen, 1.3 per cent phosphoric acid and 1.2 per cent potash	1,190 pounds
Kainit, 12.5 per cent potash	2,000 pounds

This mixture will contain: available phosphoric acid, 5.2 per cent; potash, 1.8 per cent; nitrogen, 1.8 per cent (equal to ammonia, 2.2 per cent).

Cotton Seed and Nitrate of Soda.—The remarks under corn regarding these two fertilizing materials apply also to cotton, as do the suggestions concerning the change in the quantity of nitrogen-supplying materials in the formulas, should cotton follow peas or any other leguminous crop. In Formula No. 3 one-fourth of the nitrogen is supplied by nitrate of soda, with the view of giving the crop a quick start, and in No. 2 one-half of the nitrogen comes from this source. On light lands it will be good practice to omit this nitrate from the

mixture and apply it as a side-dressing about the middle of June. Good results come from the use of it in this way on heavy types of land. Where land does not produce a good stalk of cotton and fertilizers are used which contain only a moderate amount of nitrogen or ammonia, good results are obtained from a side-dressing of 50 to 100 pounds of nitrate of soda per acre. The nitrate should be distributed along one side of the row, or where there is a ridge in the middle it may be put on this, and when the ridge is thrown out the nitrate will be thrown on two sides of the row.

Application of Fertilizer to Cotton.—The fertilizer should be applied in the drill at or just before planting. The quantity used for cotton varies from 200 to 1,000 pounds per acre; 400 to 600 pounds are the more common quantities used of the grade of Formula No. 1. Some of the mixtures in this Bulletin are much more concentrated than No. 1, and when they are used the quantity may be reduced proportionately.

IV. Composts and Composting.

Compost for General Use.—Frequent requests are made for compost formulas, and the following one, with barn-yard manure, rich dirt, or woods-mould, or all, and acid phosphate and kainit, is well suited for general use:

Barn-yard manure, rich dirt or woods-mould	200	pounds
Kainit	50	pounds
	2,000	pounds

With average barn-yard manure the above compost would contain: phosphoric acid, 1.7 per cent; potash, .7 per cent; and ammonia, .6 per cent. One ton of this compost is worth between 500 and 600 pounds of the average fertilizer containing 8 per cent of available phosphoric acid, 2 per cent of potash, and 2 per cent of ammonia. It should be applied at the rate of 600 to 1,600 pounds per acre in the drill, 1,400 pounds of the compost being about equal to an application of 400 pounds of the 8-2-2 fertilizer.

The compost may be made under shelter or out of doors. In either case select a place where the soil is compact and arrange it so that the water that may run through the heap will not drain from it. Put down the materials in alternate layers: first, a layer 3 to 6 inches thick, according to the size of the compost to be made, of the manure, woods-mould or rich dirt, then sprinkle upon this layers of acid phosphate and kainit, and continue in this way to put down alternate layers of the materials till the compost is complete. If dry, the manure, mould, etc., should be moistened by sprinkling with water, and the heap should be brought to a conical or wedge shape, covered with dirt, preferably rich dirt, and thoroughly compacted to prevent undue entrance of air, which brings about heating and injurious fer-

mentation of the heap. The compost must be watched, and if it becomes hot, a hole should be made in the side and towards the top and water poured in to cool it. Heating is likely to occur if made under shelter, while if made out of doors in the winter and early spring the rains are apt to be sufficient to keep it moist, but here there is danger of loss, especially of the very soluble potash and phosphoric acid, from leaching, and the heaps made out of doors need eareful watching to see that they do not get too hot just after making and between rains, and more especially to see that they are thoroughly covered with dirt and compacted, so as to make the water run mostly off the sides instead of through the heap and draining off with the most valuable part of the manure. The heap should remain 40 to 60 days, and may stay longer. Before using, it should be thoroughly cut up and mixed by means of hoes and shovels. If the manure, woodsmould and dirt are reasonably free from litter and trash, the mixture may be put through a sand-screen and be in condition to drill as other fertilizers are. This will require eare in selecting the manure, mould and dirt.

Unquestionably, there is great advantage, if it is not indeed an absolute necessity, to save scrupulously all the manure and other waste material on and around the farm to assist in maintaining or increasing its productiveness. One way to do this is to use the compost in some way similar to that suggested in the foregoing. Another and perhaps somewhat cheaper way, unless the compost is made at a time when the farm labor is not profitably occupied with other work, is to apply the manure and woods-mould, etc., broadcast where there are large quantities of them, or in the drill when the amounts are limited and less than 1,500 to 2,000 pounds to the acre, and drill the acid phosphate and kainit or other materials on them. This saves the cost of mixing. Each plan has its advantages and each farmer can decide for himself which best suits his individual case and which will enable him to save to best advantage these exceedingly important and valuable fertilizer materials on and about the farm, and which go to waste, or partial waste, in far too many instances.

Compost with Cotton Seed.—Frequently cotton seed are used as a fertilizer. One difficulty in the way of their use is the killing of the germs of the seed so as to prevent them from sprouting and growing. A common custom is to pile the seed in the field early in the spring and allow them to become wet and afterwards heat. They are then put in the drill as other fertilizers, or sometimes broadcast. They are also killed by composting, and the following compost with cotton seed is a well-balanced and rich one for general farm crops:

Acid phosphate	300 pounds
Cotton seed, 13½ bushels	400 nounds
Kainit	75 pounds
Barn-yard manure, etc	1,225 pounds

^{2,000} pounds

This compost will contain: phosphoric acid, 2.6 per cent; potash, .9 per cent; ammonia, 1.1 per cent. One ton of it is worth between 800 and 900 pounds of the average fertilizer containing 8 per cent available phosphoric acid, 2 per cent ammonia and 2 per cent potash, and a good application for cotton would be 600 to 1,200 pounds in

the drill, and for corn 400 to 800 pounds in the drill.

Compost with Cotton-seed Meal.—Cotton-seed meal may replace the seed in the preceding compost. In fact, it is much better to use some of the insoluble forms of nitrogen or ammonia in composts rather than nitrate of soda or sulphate of ammonia, which are already in easily soluble condition and ready to feed plants. Besides, there is not the same danger of loss when materials like cotton seed, cotton-seed meal, etc., are used as when nitrate of soda and sulphate of ammonia are employed. The following compost with cotton-seed meal is some richer than the one with seed given above:

Acid phosphate Cotton-seed meal	
Kainit	100 pounds
Barn-yard manure, etc.	1,375 pounds
	2.000 pounds

This mixture will contain: phosphoric acid, 2.8 per cent; potash, 1.0 per cent; ammonia, 1.2 per cent. One ton of this is equal in fertilizing value to about one-half ton of a mixed fertilizer containing 8 per cent available phosphoric acid, 2 per cent ammonia and 2 per cent potash. A good application of it for cotton would be 400 to 800 pounds in the drill, and for corn 300 to 600 pounds in the drill.

Use Lime in the Compost.—Where lime is used at all in the making of compost, it should not be put in contact with either the barnyard manure or acid phosphate, as it has an injurious action on both of these, endangering the loss of ammonia from the manure by setting it free and enabling it to pass off in the air, and changing the phosphoric acid of the acid phosphate into an insoluble form. Where sour muck or black soil is used the lime mixed with these would correct their acidity or sourness and prove beneficial.

V. Fertilizers for Tobacco.

There are few products whose quality and quantity are more affected by the kind of soil and fertilizer used than is tobacco. For bright tobacco, the main kind grown in this State, the fine and deep sandy loam with yellow-colored sandy clay subsoil is the type of land most largely used and the one which grows the best grade of this character of tobacco. Generally, the kind of soil that is suited to the production of tobacco is better understood than the fertilizer that should be used on it. Evidence of this is seen in the great variation in the composition of fertilizers sold in the State, especially for use on the tobacco crop. In 1901 there were registered with the Depart-

ment of Agriculture one hundred and eight (108) special fertilizers for tobacco. It is interesting in this connection to note the wide variation as well as the average composition of these fertilizers. The highest amount of available phosphoric acid guaranteed in any of them was 9.25 per cent; the lowest 5 per cent, and the average 8.12 per cent. The highest amount of ammonia guaranteed was 10 per cent, the lowest 2 per cent, and the average 2.73 per cent. The highest amount of potash guaranteed was 5 per cent, the lowest 1 per cent, and the average 2.64 per cent. These wide variations in the amounts of the valuable fertilizing constituents indicate that the fertilizers themselves must have had very varying effects on the

quality and quantity of the tobacco crop.

A study of the experiments in tobacco-growing and a consideration of the experiences of good tobacco growers show that the amounts of ammonia and potash in the average tobacco fertilizers, as stated above, are not as large as are needed to give the best results. It would appear that the largest amount of ammonia (10 per cent) in any of these "specials" is greater than is required for bright tobacco, while the maximum quantity of potash (5 per cent) in any of the 108 brands is less than is used by numbers of our best bright tobacco growers, especially in the eastern part of the State. A considerable number of these growers either mix their own tobacco fertilizers or else have them put up according to formulas of their suggestion. Below are given eight formulas for mixing fertilizers for tobacco. The grade of those fertilizers will be higher and they will, of course, cost more than the goods that are generally used in the State on tobacco, but we feel confident that the increased yield will more than justify the additional expense. In The Bulletin of the Department of Agriculture and in our correspondence with farmers we have been recommending formulas of about the composition of these for a number of years, and evidence is accumulating which shows that the character of tobacco fertilizers is undergoing quite a considerable change.

No. 1—

Acid phosphate, 14 per cent Cotton-seed meal Nitrate of soda Sulphate of potash, high grade.	900 pounds
	2,000 pounds

This mixture will contain: available phosphoric acid, 6.3 per cent; potash, 6.9 per cent; nitrogen, 3.7 per cent (equal to ammonia, 4.5 per cent).

No. 2—	
Acid phosphate	1,065 pounds
Dried blood, high grade	500 pounds
Sulphate of potash, high grade	310 pounds

2,000 pounds

This mixture will contain: available phosphoric acid, 7.4 per cent; potash, 7.7 per cent; nitrogen, 4.3 per cent (equal to ammonia, 5.2 per cent).

No. 3—		
Acid phosphate		
Fish scrap	725	pounds
Nitrate of soda		pounds
Sulphate of potash, high grade	300	pounds
	2,000	pounds

This mixture will contain: available phosphoric acid, 7.2 per cent; potash, 7.5 per cent; nitrogen, 3.8 per cent (equal to ammonia, 4.6 per cent).

No. 4—	
Acid phosphate	1.000 pounds
Dried blood	
Nitrate of soda	
Sulphate of potash, high grade	400 pounds
	2,000 pounds

This mixture will contain: available phosphoric acid, 7 per cent; potash, 10 per cent; nitrogen, 4.1 per cent (equal to ammonia, 5 per cent).

No. 5—	
Acid phosphate	900 pounds
Cotton-seed meal	700 pounds
Nitrate of soda	100 pounds
Sulphate of potash, high grade	300 pounds
	2,000 pounds

This mixture will contain: available phosphoric acid, 7.2 per cent; potash, 7.7 per cent; nitrogen, 3.1 per cent (equal to ammonia, 3.8 per cent).

No. 6—	
Acid phosphate	745 pounds
Cotton-seed meal	1,140 pounds
Sulphate of potash, high grade	115 pounds
1 , 0 5	
	2,000 pounds

This mixture will contain: available phosphoric acid, 6.6 per cent; potash, 3.7 per cent; nitrogen, 3.8 per cent (equal to ammonia, 4.6 per cent).

No. 7—	
Aeid phosphate	
Dried blood	
Nitrate of soda	
Sulphate of potash, high grade	370 pounds
	2,000 pounds

In this formula one-fourth of the nitrogen is derived from nitrate of soda and the other three-fourths from dried blood. This mixture

will contain: available phosphoric acid, 6.2 per cent; potash, 9.2 per cent; nitrogen, 5.2 per cent (equal to ammonia, 6.2 per cent).

No. 8—		
Acid phosphate	874 1	ounds
Cotton-seed meal	-782 +	ounds
Nitrate of soda	-116 +	
Sulphate of potash, high grade	228 + 1	ounds
-		
	2,000 1	oounds

In this formula one-fourth of the nitrogen is derived from nitrate of soda, and the other three-fourths from cotton-seed meal. This mixture will contain available phosphoric acid, 4.2 per cent; potash, 6.3 per cent; nitrogen, 4.2 per cent (equal to ammonia, 5.1 per cent).

Five hundred and seventy-five pounds of No. 8 is equivalent to 600 pounds of a mixture analyzing 4 per cent available phosphoric acid, 6 per cent potash and 4 per cent ammonia.

Three hundred and fifty to one thousand pounds of these mix-

tures should be used to the acre.

The mixtures made from Formulas Nos. 2 and 3 are somewhat more concentrated than that from No. 1, on account of cotton-seed meal containing less ammonia than fish scrap and dried blood. The three formulas are given to enable the use of any one of the three main organic nitrogenous materials—dried blood, fish scrap and cotton-seed meal. In the coastal sections fish scrap and meal are both easily obtained; some distance inland meal is more accessible, while in the more western end of the tobacco belt it will be found convenient to use dried blood. All three are good sources of ammonia for tobacco. The other materials—nitrate of soda, sulphate of potash, and acid phosphate—are the same for all mixtures.

Occasional requests are made for formulas furnishing as much as 10 per cent of potash, and No. 4 has been arranged to meet needs of this nature. It is known that excellent tobacco, in quality and quantity, is grown by the use of fertilizers of this class, and some of our farmers greatly prefer them to others containing less potash. It takes considerable observation and experimentation to determine the best

practice in matters of this kind.

Formula No. 7 in 1905, in some tobacco experiments conducted on the bright-leaf soils of Granville County, gave very promising results. Three hundred and eighty-eight pounds per acre of this mixture were used, which was equal to an application of 600 pounds of a mixture analyzing 4 per cent available phosphoric acid, 6 per cent potash and 4 per cent ammonia.

A limited quantity of stable manure is very beneficial to tobacco, and it succeeds well after peanuts. These materials add ammonia to the soil, and where heavy applications of fertilizers are to be made in connection with manure, and on peanut land, it would be well not to have so much ammonia in the fertilizers as is used in the ones em-

ployed on land not having other ammoniated materials put on them. Formula No. 5 is destined to meet cases of this kind. A good many eastern tobacco growers plant tobacco after peanuts, and some of them grow peas between the hills of tobacco, planting them with hoes and putting six to ten peas in a place the latter part of June or early in July. This improves the soil for after-crops, but tobacco grown after tobacco and peas is said not to be of good quality, though, as would be expected, the growth is very large.

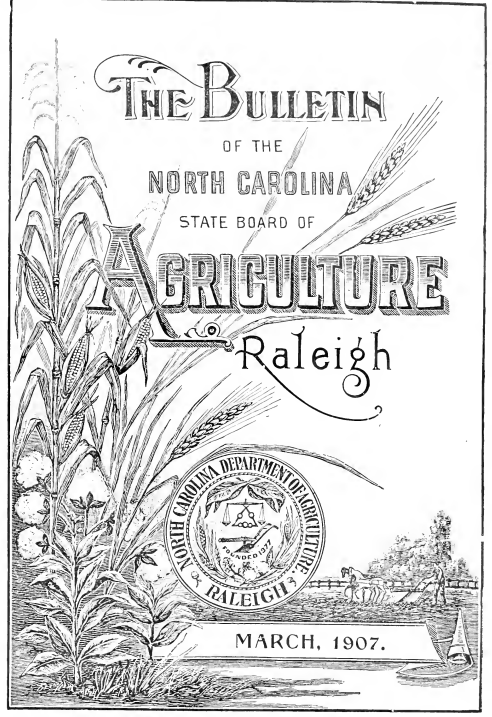
Good results will come from the use of high-grade fertilizers, such as are suggested above, or similar ones, and we believe that when once tried there will be no inclination to go back to the lower-grade

ones now so largely used.



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- I. ANALYSES OF FERTILIZERS—FALL SEASON, 1906.
- II. REGISTRATION OF FERTILIZERS.



THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION.

STATE BOARD OF AGRICULTURE.

S. L. Patterson, Commissioner, ex officio Chairman, Raleigh.

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I.—FERTILIZER ANALYSES—FALL SEASON, 1906.

BY B. W. KILGORE, STATE CHEMIST.

The analyses presented in this Bulletin are of samples collected by the fertilizer inspectors of the Department, under the direction of the Commissioner of Agriculture, during the fall months of 1906. They should receive the eareful study of every farmer in the State who uses fertilizers, as by comparing the analyses in the Bulletin with the claims made for the fertilizers actually used, the farmer can know by, or before, the time fertilizers are put in the ground whether or not they contain the fertilizing constituents in the amounts they were claimed to be present.

TERMS USED IN ANALYSES.

Water-soluble Phosphoric Acid.—Phosphate rock, as dug from the mines, mainly in South Carolina, Florida and Tennessee, is the chief source of phosphoric acid in fertilizers.

In its raw, or natural, state the phosphate has three parts of lime united to the phosphoric acid (called by chemists tri-calcium phosphate). This is very insoluble in water and is not in a condition to be taken up readily by plants. In order to render it soluble in water and fit for plant food, the rock is finely ground and treated with sulphuric acid, which acts upon it in such a way as to take from the three-lime phosphate two parts of its lime, thus leaving only one part of lime united to the phosphoric acid. This one-lime phosphate is what is known as water-soluble phosphoric acid.

Reverted Phosphoric Acid.—On long standing some of this watersoluble phosphoric acid has a tendency to take lime from other substances in contact with it, and to become somewhat less soluble. This latter is known as reverted or gone-back phosphoric acid. This is thought to contain two parts of lime in combination with the phosphoric acid, and is thus an intermediate product between water-soluble and the original rock.

Water-soluble phosphoric acid is considered somewhat more valuable than reverted, because it becomes better distributed in the soil

as a consequence of its solubility in water.

Available Phosphoric Acid is made up of the water-soluble and reverted; it is the sum of these two.

Water-soluble Ammonia.—The main materials furnishing ammonia in fertilizers are nitrate of soda, sulphate of ammonia, cotton-seed meal, dried blood, tankage, and fish scrap. The first two of these (nitrate of soda and sulphate of ammonia) are easily soluble in water and become well distributed in the soil where plant roots can get at them. They are, especially the nitrate of soda, ready to be taken up by plants, and are therefore quick-acting forms of ammonia. It is mainly the ammonia from nitrate of soda and sulphate of ammonia that will be designated under the heading of water-soluble ammonia.

Organic Ammonia.—The ammonia in cotton-seed meal, dried blood, tankage, fish scrap, and so on, is included under this heading. These materials are insoluble in water, and before they can feed plants they must decay and have their ammonia changed, by the aid of the bacteria of the soil, to nitrates, similar to nitrate of soda.

They are valuable then as plant food in proportion to their content of ammonia, and the rapidity with which they decay in the soil, or rather the rate of decay, will determine the quickness of their action as fertilizers. With short season, quick-growing crops, quickness of action is an important consideration, but with crops occupying the land during the greater portion, or all, of the growing season, it is better to have a fertilizer that will become available more slowly, so as to feed the plant till maturity. Cotton-seed meal and dried blood decompose fairly rapidly, but will last the greater portion, if not all, of the growing season in this State. While cotton seed and tankage will last longer than meal and blood, none of these act so quickly, or give out so soon, as nitrate of soda and sulphate of ammonia.

Total Ammonia is made up of the water-soluble and organic; it is

the sum of these two.

The farmer should suit, as far as possible, the kind of ammonia to his different crops, and a study of the forms of ammonia as given in the tables of analyses will help him to do this.

VALUATIONS.

To have a basis for comparing the values of different fertilizer materials and fertilizers, it is necessary to assign prices to the three valuable constituents of fertilizers—ammonia, phosphoric acid, and potash. These figures, expressing relative value per ton, are not intended to represent erop-producing power, or agricultural value, but are estimates of the commercial value of ammonia, phosphoric acid and potash in the materials supplying them. These values are only approximate, as the costs of fertilizing materials are liable to change as other commercial products are, but they are believed to fairly represent the cost of making and putting fertilizers on the market. They are based on a careful examination of trade conditions, wholesale and retail, and upon quotations of manufacturers.

Relative value per ton, or the figures showing this, represents the prices on board the cars at the factory, in retail lots of five tons or

less, for cash.

To make a complete fertilizer the factories have to mix together in proper proportions materials containing ammonia, phosphoric acid and potash. This costs something. For this reason it is thought well to have two sets of valuations—one for the raw or unmixed materials, such as acid phosphate, kainit, cotton-seed meal, etc., and one for mixed fertilizers.

The values used last season were:

VALUATIONS FOR 1906.

In Unmixed or Raw Materials.

Phosphoric acid in acid phosphate			
Phosphoric acid in bone meal			
Ammonia			
Potash	5	cents	per pound.

In Mixed Fertilizers.

Phosphoric acid	$41\frac{7}{2}$	cents	per	pound.
Ammonia	161_{2}	eents	per	pound.
Potash	$51/_{3}$	cents	per	pound.

The valuations decided on this season, for reasons already given, are:

VALUATIONS FOR 1907.

In Unmixed or Raw Materials.

For phosphoric acid in acid phosphate	4	cents	per	pound.
For phosphoric acid in bone meal, basic slag				
and Peruvian guano	$31/_{2}$	cents	per	pound.
For ammonia	$15\frac{1}{2}$	cents	per	pound.
For potash	5	cents	per	pound.

In Mixed Fertilizers.

For phosphoric acid	$4\frac{1}{2}$	cents	per	pound.
For ammonia				
For potash	$5\frac{1}{2}$	cents	per	pound.

HOW RELATIVE VALUE IS CALCULATED.

In the calculation of relative value it is only necessary to remember that so many per cent means the same number of pounds per hundred, and that there are twenty hundred pounds in one ton (2,000 pounds).

With an 8-2-2 goods, which means that the fertilizer contains available phosphoric acid 8 per cent, potash 2 per cent, and ammonia

2 per cent, the calculation is made as follows:

Percentage or Lbs. in 100 Lbs.		Value Per Ton 2,000 Lbs.
8 pounds available phosphoric acid at $4\frac{1}{2}$ cents	$0.36 \times 20 =$	\$7.20
2 pounds potash at $5\frac{1}{2}$ cents		
2 pounds ammonia at $16\frac{1}{2}$ cents	$0.33 \times 20 =$	6.60
Total value	$0.80 \times 20 =$	\$16.00

Freight and merchant's commission must be added to these prices. Freight rates from the seaboard and manufacturing centers to interior points are given in the following table:

FREIGHT RATES FROM THE SEABOARD TO INTERIOR POINTS.—From the Published Rates of the Associated Railways of Virginia and the Carolinas. In car-loads, of not less than ten tons each, per ton of 2,000 pounds. Less than car-loads, add 20 per cent.

Destination.	From Wilmington, N. C.	From Norfolk and Portsmouth, Va.	From Charleston, S. C.	From Richmond, Va.
Advance	\$3.20	\$3.20	\$3.40	\$3.20
Apex	2.70		3.80	3.00
Ashboro	3.20	3.20	3.60	3.20
Asheville	4.00 2.95	4.00 3.20	4.00	4.00
Charlotte	2.65	3.20	3.90 2.85	3.20 3.20
Clayton	2.48	2.86	3.63	2.83
Cherryville	3.85	3.60	3.40	3.60
Clinton	1.60 3.00	3.00	3.20	3.00
Creedmoor Cunningham	3.00	3.00 2.40	3.80 4.00	3.00 2.40
Dallas	3.00	3.60	3.40	3.60
Dallas	3.00	3 20	2.20	3.20
Dudley Dunn	1.70	3.00	3.20	3.00
Durham	2.00 2.80	2.80 2.83	3.20 3.20	2.80
Elkin	3.60	3.20	3.60	. 2.83
FIL OLI	2.10	2.60	3.20	2.60
Fair Bluff	1.60	3.80	2.40	3.80
Elm City Fair Bluff Fayetteville Forestville	1.80	3.00	3.00	3.00
Gastonia	2.85 3.12	$\frac{3.00}{3.25}$	3.80 3.12	3.06 3.25
Gibson	2.10	3.50	2.10	3.50
Goldsboro	1.80	2.80	3.20	2.80
Greensboro	2.96	3.00	3.40	3.00
Hamlet	2.00 3.00	3.00 2.83	3.60 3.55	3.00
Hickory	3.20	3.60	3.20	2.83 3.60
High Point	3.00	3.08	3.40	3.08
Hillshoro	2.88	2.88	2.68	2.88
KernersvilleKinston	3.00	3.00	3.40	3.00
Laurel Hill	$\frac{2.10}{1.90}$	2.80 2.40	$\frac{3.50}{3.80}$	2.80
Laurinburg	1.90	3.40	3.80	3.40 3.40
Liberty Louisburg	2.72	3.60	3.80	3.60
Louisburg	2.95	3.00	3.80	3.00
Lumberton	$\frac{1.60}{3.05}$	$\frac{3.60}{3.00}$	3.70 3.85	3.60
Madison	3.00	3.00	3.40	3.00 3.00
Matthews	2.60	3. 20	3.20	3.20
Maxton	1.80	3.40	2.70	3.40
Milton	3.44	2.40 3.20	4.00	2.40
Morven	3.36 2.55	3.60	3.40 2.50	3.20 3.60
Mount Airy	2.20	3.40	3.80	3.40
Nashville	2.30	2.90	3.40	2.90
New Bern Norwood	1.25 3.68	1.75	3.95	1.75
Oxford	3.04	3.20 2.83	3.20 3.55	2.23 2.83
Pineville	2.77	3.25	3.00	3.20
Pittsboro	2.60	3.30	4.10	3.30
PolktonRaleigh	2.40 2.56	3.00	2.20	3.00
Reidsville	3.00	2.83 2.96	3.40 3.40	2.83 2.36
Rockingham	2.10	3.00	3.80	3.00
Rocky Mount	2.20	2.50	3.40	2.50
Ruffin	3.28	2.80	3.40	2.20
Rural Hall	3.28 3.05	3.20 3.65	3.60 3.05	3.20
Salisbury	3.25	3.20	3.20	3.65 3.20
Sanford	2.10	3.00	3.40	3.00
SelmaShelby	2.10	2.80	3.20	2.80
ShelbySilor City	$\frac{2.90}{2.60}$	3.60	3.90	3.60
Siler CitySmithfield	2.20	3.60 2.80	3.80 8.20	3.60 2.80
StatesvilleStem	3.50	3.20	3.60	3.20
Stem	2.95	2.83	3.80	2.83
Tarboro	2.30	2.40	3.00	2.40
Wadesboro	2.90 2.30	3.60 3.00	3.40 2.50	3.60 3.00
Wadesboro	3.00	3.00	3.40	3.00
Warrenton	3.05	3.25	4.10	3.25
Warsaw	1.50	3.00	3.20	3.00
	2.65	1.75	2.25	1.50
Weldon	9 55		3 05	1.00
Weldon	2.55 2.00	$\frac{1.90}{2.60}$	3.85 3.20	1.90 2.60

ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1906.

Relative Value per Ton at Factory.
Total Potash.
Total Total Ammonia.
Post SinesarO Post SinommA
Phosphoric Gody Acid. Acid. Phosphoric Composition of Phosphoric Policy Acid. Water-Soluble Ammonia. Organic Ammonia. Total
Available 60 C C C C C C C C C C C C C C C C C C
Reverted 6 Phosphoric 6 Acid.
Water- soldules Phosphoric Acid.
Mechanical Condition.
Where Sampled.
Name of Brand.
. Name and Address of Manufacturer.
Laboratory Number.

MIXED FERTILIZERS.

\$14.90 15.23	15.38	15.58	16.41	14.71	18.49	17.22	15.98 17.39	18.27	17.28	$\frac{16.10}{16.57}$	16.79	18.41 17.89 16.11	17.34
1.00	1.56	$\frac{1.08}{1.36}$	2.04	2.00	3 = 3	2.10	1.60	2.31	2.27	2.11	1.71	3.05 2.15 2.01	2.39
2.00	1.72	2.14	1.46	200	2.13	2.20	1.80	2.22	2.36	1.92	2.52	2.24 2.22 2.22	2.00
1.16	1.36	2.40	1.62	1.44	2.12	1.34	1.02	1.18	1.56	8.8.	1.40	1.26 1.56 1.46	1.08
98.	.36	.54	75	.56	90.	98.	$\frac{.78}{1.20}$	1.04	08.	1.10	1.12	.90 .68 .76	.92
8.00	88.88	8.15	10 39 7.93	8.01 00	8.75	8.50	9.50	9.34 36	7.78	8.28	7.33	8.81 9.40 7.31	9.05
2.10	2.02	3.55 2.91	2.00	38.38	1.87	1.85	5.07	3.04	3.63	$\frac{2.10}{1.76}$	4.10	2.13 1.40 3.71	26.6
5.90	6.83	4.60	6.13	4.63	6.88	6.65	4.13 5.45	6.30	4.15	6.38	3.23	6.68 3.60 3.60	6.10
ø	R	- B	SE	R	H.	 	- H	00 th	. H	2 S	8	1	В.
Concord	Siler City	Taylorsville Reidsville	Asheville Richfield	Statesville	Jonesboro	Hickory	Rural Hall Taylorsville	Mooresville	Statesville	Hickory	Salisbury	Statesville Thomasville. Siler City	- Taylorsville
	Sil	-	11			Hi		Mc	Sta		rti- Sa	Sta	Ta
gle Phos		Fertilize	Compour	ne	n Fertiliz	wer	Guano -	ne and	d. ertilizer-	uano	niated Fe	ano Guano - rtilizer -	tilizer
ouble Es	ou	omplete rtilizer -	Vheat Gi zistered	and Bor	ial Grain	Crop Gro	eruvian Jeneral P	nano	ompoun	soluble G Special V	d Ammo	tard Guz hampion ccess Fe	rain Fer
Baugh's Double Eagle Phos-	pnate. Comet Guano-	Navassa Guano Co., Wilmington, N. C Navassa Complete Fertilizer Reidsville Fertilizer Co., Reidsville, N. C. Banner Fertilizer	Kichmond Guano Co., Richmond, Va Premium Wheat Grower Royster, F. S., Guano Co., Norfolk, Va. Special Registered Compound	Blood	Acme Special Grain Fertilizer	Lazaretto Crop Grower	Bone and Peruvian Guano Armour's General Fertilizer	Ashepoo Fertilizer Co., Charleston, S. C. Carolina Guano	Potash Compound. Eli Ammoniated Fertilizer	Columbia Soluble Guano Columbia Special Wheat Ferti-	Lizer. Co., Charleston, S. C Plow Brand Ammoniated Ferti-	nzer. State Standard Guano Imperial Champion Guano Listers' Success Fertilizer	Navassa Guano Co., Wilmington, N. C. Navassa Grain Fertilizer
		N.C.	Va. : E ; Va - S	Va I				s. C. C			S. C F	rks,	N. C.
lk, Va.	ate and Fertilizer N. C.	nington, teidsville	hmond, Norfoll	chmond	ton, N. C	ltural Chemical Co.,	er Co., Norfolk, Va Works, Wilmington,	Co., Charleston Norfolk, Va.	Fertili	So., Norfolk, Va.	arleston,	o., Raleigh, N. C, Norfolk, Varral Chemical Works,	nington,
., Norfolk, Va.	ate and	o, Wiln	Co., Ric Iano Co.,	l Co., Ri	Vilming	ltural C	er Co., 1 Works,	r Co., Cl , Norfo	iate and	70. Nor		o., Ralei y, Norfo ıral Che	o., Wiln
ning Sons Co.	Phosph Raleigh	Juano C	Guano F.S., Gu	Shemica ning	7. Co., V	gricu	ra. Fertiliz ertilizer	Pertilize Sons Co	Phosph		ertilizer	Guano C Sompani gricultu	Juano C
Brands claiming 5483 Baugh & Sons Co.,	Caraleigh Phosph Works, Raleigh.	Navassa (Kichmond Guano Co., Richmond, Va. Royster, F. S., Guano Co., Norfolk, Va.	VaCar. Chemica Brands claiming	Acme Mfg. Co., Wilmington, N. C.	American Agricu	American Fertilizer Co., Norfolk, Va Amour Fertilizer Works, Wilmington,	Ashepoo Fertilize Baugh & Sons Co	Caraleigh Phosphate and Fertilizer	Columbia Guano	Etiwan Fertilizer	Farmers Guano Co., Raleigh, N. C. Imperial Company, Norfolk, Va Lister's Agricultural Chemical Wo Naural, M. I	Navassa (
Br. 5483 1	5513 (8			5557 / 5435 /	5433 A	5425 (5523 5503	5422 I	5492 F 5471 I 5514 I	5493 I

16.90 18.38 16.41 16.44 17.37 18.23 15.89	16.96	16.45 16.95	16.69	17.54	15.45	18.35	19.46	20.92	21.19 19.65	24.80 22.95 15.80	16.90	18.83 19.53	16.62
2.12 2.01 3.03 2.00 2.09 2.34 1.67	2.45	2.00	2.12	1.87	1.59	2.08	2.23	3.13	3.01	4.00 1.00 1.00	2.00	3.00	1.00
2.22 2.44 1.90 2.12 1.76 2.28 2.00	2.16	1.94	2.16	2.52	2.24	2 62	2.80	2.94	3.06 2.54	4.00 3.08 2.00	2.00	2.25	2.25
1.46 1.06 1.18 .80 .94	1.42	1.30	1.52	2.22	1.48	1.76	2.04	1.80	2 20 1.38	1.30	1.40	1.34	1.40
1.38 1.38 1.36 1.36 1.34	.74	9. 8.	.64	.30	92.	98.	.76	1.14	1.16	1.78	8 8	28.	1.10
8.05 9.02 7.57 8.05 9.04 8.29	7.94	9.07	8.04	8.49	9.15	8.25	8.64		8.65	8.00 8.80 9.00 10.98	9.00	9.00	9.53
2.70 1.82 2.22 3.06 4.80 2.36 3.04	2.99	3.57	2.94	2.87	2.12	1.97	2.09	1.17	2.20	1.50	2.04	2.31	2.80
5.35 7.20 7.20 7.35 5.50 5.68 5.68	4.95	5.50	5.10	5.10	7.03	6.28	6.55	7.48	6.45	7.30	8.08	7.55	6.73
8 現成日8 日 日	24 0	ω ω	ж ж	RR	RY	ద	SY	2	民民	S P	2 × ×	22	E E
Granite Falls. Bear Creek Monroe Durham Liberty High Point	Hickory	Charlotte	Hickory	Siler City Centerville	Shelby	Concord	Ridgeway	Rural Hall	Concord Hickory	Fayetteville	Murphy	Shelby	Charlotte
Sea Gull Ammoniated Guano Magic Special Fertilizer Premium Brand Fertilizer Farmers Bone Fertilizer Standand Standand Old Honest Guano Allison & Addison & Addison & Rand Pertilizer	Atlantic Fertilizer Co.'s Eureka Ammoniated Bone.	Guano. Burham Fertilizer Co.'s Genuine Charlotte	Dolle and Feruyian Cuano. Old Dominion Guano Co.'s Farm- Hickory ers' Friend Fertilizer. Old Dominion Guano Co.'s Solu- China G	ble Guano. Plant Food Travers & Co.'s National Fer- tilizer.	Peruvian Mixture	Listers' Ammoniated Dissolved Bone Phosphate.	Durham Fertilizer Co.'s N. C. OfficialFarmers AllianceGuano	Acme Fertilizer for Tobacco	Grand Rapid Guano Marlboro High Grade Cotton Grower	Navassa Special Truck Guano- Chickamaura Blood and Bone	Durham Fertilizer Co.'s Standard Murphy	Gocke's High-grade Animal Bone Soluble Guano.	B. D. Sea Fowl Guano
Patapsco Guano Co., Baltimore, Md	AA		O op	Pdo	rtilizer Co., Norfolk, Va.	Listers' Agricultural Chemical Works, Newark. N. J.	cal Co., Richmond, Va	o., Wilmington, N. C.	vorfolk, Va. o Co., Norfolk, Va.	Co., Wilmington, N. C		mical Co., Richmond, Va	brand claiming 5446 Bradley Fertilizer Co., Boston, Mass B
5527 5502 5534 5407 5505 5421 5462	5111	5436	5525	5512 5511	5549 B	5482 B	5544 B	5552 B	5484 5524	5556 5556 B 5532	5547	5548	5446

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy. W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1906—Continued.

					P	ercenta	Percentage Composition or Parts per 100	ition o	Parts p	er 100.		əı
Laboratory Number,	Name and Address of Manufacturer.	Name of Brand.	Where Sampled.	Mechanical Condition. Water-	soluble Phosphoric Acid.	Reverted Phosphoric Acid.	Available Phosphoric Acid. — Water-	soluble Ammonia.	oinggaO AmommA	TstoT AinominA	Total Potash.	Relative Valu per Ton at Factory.
		MIXED	Mixed Fertilizers.		_							
5474	Brands clalming Imperial Co., Norfolk, Va. Reidsville Fertilizer Co., Reidsville, N.C.	Imperial Yadkin Wheat Grower- Bone and Potash	Thomasville	MM	8.40	1.64	8.00 10.04 7.50			B -	2.32 2.32 2.35 2.36	\$ 9.40 11.58 9.35
5412	VaCar. Chemical Co., Richmond, Va	A. & A.'s McGavock Special Potash Mixture.	Greensboro	S	3.93	4.57	8.50				1.71	9.52
	American Fertilizer Co., Norfolk, Va	Ar	Charlotte	so e	2.33	4.60	6.93				4.05	10.69
5473 5457 5457 5537	1400	Sparger's Grain Grower Union Wheat Mixture Durham Fertilizer Co.'s Carr's	Thomasville Reidsville	4888	8.68 3.10 3.35	1.65 5.20 5.08	8.43 8.43				3.06 4.41	13.78 10.83 12.43
5537	do do Brand Claiming	Special Wheat Grower.	Asheville	я.	3.04	4.86	7.90	1			5.00	11.65
5447		Armour's Phosphate and Potash Charlotte Fertilizer.	Charlotte	σΩ	89.8	1.58	10.26				3.44	13.01
5450	American Fertilizer Co., Norfolk, Va	Dissolved Bone and Potash for Corn and Wheat.	Charlotte	E	4.00	5.10	9.10		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2.00	10.39
5438	Ashepoo Fertilizer	Fertilizer Enoree Acid Phosphate and	Mooresville	4 84	9.68	3.00	12.68				1.86	13.56
5535	S. C. Atlantic Chemical Co., Norfolk, Va	Atlantic Bone and Potash Mix-	Hickory	ם	8.08	2.02	10.13				2.02	11.37
5409	Baugh & Sons Co., Norfolk, Va.	Baugh's Soluble Alkaline Super-Hillsboro	Hillsboro	ద	3.93	5.92	9.85				2.01	11.07
5410	Caraleigh Phosphate and Fertilizer Works, Raleioh, N. C.	Electric Bone and Potash Mix-	Hillsboro	ద	6.30	3.37	9.67				1.81	10.69
5536	Chiekamauga Fert nooga, Tenn.	5	Morganton	~	5.20	6.49	11.69	-			2.16	12.89

14.96 11.49	$\frac{11.21}{11.48}$	11.59	12.09	14.09	11.52	11.68	10.96 11.29	12.20	/9.11	12.90 12.63	13.40	13.38 12.61 13.36	13.56 14.08 13.03	14.05
$\frac{1.85}{2.11}$	1.75	$\frac{2.03}{3.01}$	1.87	4.16	2.39	1.94	$\frac{2.00}{2.08}$	3.00	62.2	3.35	4.00 3.80	$\frac{4.02}{4.15}$	2.88 3.55 4.00	3.63
14.36	10.02	10.50	10.26	10.58	9.88	10.61	9.74	00.01	10.17	9.75	9.93	9.96 8.94 9.93	11.55 11.31 9.59	81.11
						4.68 10			3.44 10	1.81 16 5.32 9	1.60		3.82 1.2-41 1.36 9	3.90 I
2.31	$\frac{4.07}{2.18}$	4.00 3.12	3.90	4.60	4.85		4.81	_	_		-	5.21 3.31 1.48		
. 12.05	$\frac{5.95}{8.40}$	$\frac{6.50}{8.50}$	7.45 2.53	5.98	5.03	5.93	4.93		8.13	8.43	8.33	4.75 5.63 8.45	7.73 8.90 5.23	7.28
82 PM	战战	20	SE	Я	R	202	요요		S	民民	R	民民民	SSS	Q
Siler City Granite Falls	Asheville	Bryson City Liberty	Greensboro Waughtown	Norwood	China Grove	Reidsville	Charlotte		Ashboro	Bear Creek	Taylorsville	Concord Reidsville Liberty	Salisbury Liberty China Grove	Charlotte
Young's Grain Grower	Fotash. Bone and Potash Mixture Royster's Bone and Potash Mix-	ture. Swift's Wheat Grower Bone and Potash	Union Bone and PotashAllison & Addison's B. P.	Davie & Whittle's Owl Brand	Old Dominion Guano Co.'s H. G.	Southern Chemical Co.'s Win-	do Composito Com	and Potash Compound.	Morris & Scarboro's Special Bone and Potash Mixture	for Wheat. Shenandoah Wheat Mixture Giant Phosphate and Potash	Armour's Superphosphate and	Potash Fertilizer. Baugh's H. G. Potash Mixture Bone and Potash	Quaker Grain Mixture Union 12-3 Bone and Potash Va. State Fertilizer Co.'s XX	Potash Mixture. V. C. C. Co.'s Special Potash Mixture.
Norfolk Fertilizer Co., Norfolk, Va Patapsco Guano Co., Baltimore, Md I	Richmond Guano Co., Richmond, Va F Royster, F. S., Guano Co., Norfolk, Va F	Works, Atlanta, Ga er Co., Wilmington,	N. C. Union Guano Co., Winston, N. C U VaCar. Chemical Co., Richmond, Va/	I op)op	S op	Op	Brands claiming	hate and Fertilizer	Norfolk Fertilizer Co., Norfolk, Va S Union Guano Co., Winston, N. C	Works, Wilmington,	N. C. Baugh & Sons Co., Norfolk, Va	111	op
5515 5528	5538 5411	5550 5508	5413	5465	5490	5458	5448		5476	5506	5497	5488 5460 5507	5429 5509 5489	5551

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy; W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1906—Continued.

ę	Relative Value per Ton at Factory.		\$ 8.00 9.36	9.60 10.81 10.56 9.74	12.63	$\frac{11.16}{12.47}$	12.89	$\begin{array}{c} 9.36 \\ 10.80 \end{array}$	11.05	$10.66 \\ 10.61$	10.89	11.79	11.73	10.92
	Total Potash.						4							
per 100.	Total Ammonia.						-		1			-		
or Parts	Organic Ammonia.								1			1		
osition	Water- soluble Ammonia.											1	1	
Percentage Composition or Parts per 100.	Available Phosphoric Acid.		10.00 11.70	12.00 13.52 13.21 12.18	15.79	13.95 15.59	16.12	11.70 13.50	13.82	13.33 13.27	13.62	13.49	13.04	13.65
Percenta	Reverted Phosphoric Acid.		4.40	3.44 3.56 5.70	2.01	$\frac{3.57}{3.16}$	3.95	6.22 3.40	4.94	3.58	5.19	3.61	4.06	3.90
-	Water- soluble Phosphoric Acid.	CRIALS.	7.33	10.08 9.65 6.48	13.78	10.38 12.43	12.20	$\frac{5.48}{10.10}$	8.88	9.75 8.30	7.83	88.6	8.98	9.75
	Mechanical Condition.	Мать	E E	***	M	3 C	Я	##	R	ജ	D	H :	. R	R
	Where Sampled.	Fertilizer	Ashboro	Kernersville Richfield Salisbury	Statesville	Hillsboro Statesville	Gulf	Asheville Siler City	Rural Hall	Thomasville Durham	Lenoir	Statesville	Norwood	Kernersville
	Name of Brand.	Raw or Unmixed Fertilizer Materials	Dandy Caraleigh Acid Phosphate Ashboro	Columbia Acid Phosphate XX Acid Phosphate Old Dominion Guano Co.'s Roy- ster's High Grade Acid Phos- phate.	Sterling High Grade Acid	Fhosphate. Diamond Soluble Bone	ž	Bone. Premium Dissolved BoneRoyster's High Grade Dissolved	Bone. Swift's Harrow High Grade	Acid Phosphate. Union Dissolved BoneAllison & Addison's I X L Acid	Phosphate. Davie & Whittle Owl Brand Acid Lenoir.	Phosphate. Durham Fertilizer Co.'s High	Grade Acid Phosphate. Old Dominion Guano Co.'s High	Grade Bone Phosphate. Tinsley & Co.'s Dissolved S. C. Bone.
	Name and Address of Manufacturer.		hate and Fertilizer 1, N. C.	Co., Norfolk, Va uano Co., Norfolk, Va al Co., Richmond, Va	hate and Fertilizer	works, Kaleigh, N. C. Etiwan Fertilizer Co., Charleston, S. C. Farmers Guano Co., Raleigh, N. C.	Navassa Guano Co., Wilmington, N. C	Richmond Guano Co., Richmond, Va Royster, F. S., Guano Co., Norfolk, Va	Swift's Fertilizer Works, Atlanta, Ga	Union Guano Co., Winston, N. CVaCar. Chemical Co., Richmond, Va.	op	op	op	ор
	Laboratory Number.		5480	5521 5469 5430	5500	5417	5510	5541 5518)	5560	5479 5414	5530	5453	5467	5519

5415]	Baugh & Sons Co., Norfolk, Va.	Baugh's Acid Phosphate	Durham Hillsboro	보 보	11.35	3.79	15.1414.12			$\frac{13.62}{11.29}$
5540	works, Kalelgn, N. C. Chickamauga Fertilizer Works, Chatta-	Chickamauga High Grade Dis-	Morganton	絽	6.95	6.12	13.07			10.45
5520 (nooga, Tenn. Columbia Guano Co., Norfolk, Va	Columbia 14 Per Cent Acid	Kernersville	ద	11.50	3.45	14.95			11.96
5499]	Farmers Guano Co., Raleigh, N. C	Fourteen Per Cent Acid Phos-	Statesville	Ö	11.63	3.36	14.99			11.99
5531	Piedmont Guano Co., Baltimore, Md	phate. Piedmont High Grade S. C.	qo	D	11.65	2.66	14.31		1	11.44
5440	Swift Fertilizer Works, Atlanta, Ga	Swift's Cultivator High Grade	qo	ద	10.48	4.37	14.85		1	11.88
5454	Union Guano Co., Winston, N. C.	Acid Phosphate. Union High Grade Acid Phos-	do	띰	10.55	3.85	14.40			11.52
5442	VaCar. Chemical Co., Richmond, Va	phate. Davie & Whittle's Owl Brand High Grade Dissolved Bone	Charlotte	꿈	10.60	4.02	14.62		1	11.69
	op	Fulton Acid Phosphate	Greensboro	ద	11.48	3.02	14.50	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11.60
5561	op	Red Cross Acid Phosphate	Walnut Cove	4	9.80	4.45	14.25		1	
	ор	V. C. C. Co. s 14 Per Cent Acid Phosphate.	Norwood	4	10.15	80.00	13.83			→ ÷
5451	Brands claimingArmour Fertilizer Works. Wilmington.	Armour's 16 Per Cent Acid	Charlotte	24	12.70	2.90	15.60			12.48
	N. C. Ashepoo Fertilizer Co., Charleston, S. C. Chickamauga Fertilizer Works, Chatta-	Co., Charleston, S. C. Ashepoo Dissolved Phosphateiizer Works, Chatta-Chickamauga High Grade No.	Mooresville	m ss	16.88 10.63	2.28	19.16 15.76			15.32 12,60
~	nooga, Tenn.	16 Dissolved Bone.						7	2.00	-
5445	Union Guano Co., Winston, N. C.	Genuine German Kainit	Charlotte	S					12.26	12 26 2 00
	5444 Lee, A. S., & Sons Co., Richmond, Va.	Lee's Prepared Agricultural Lime.	Mooresville	æ		1 1			2.21	2.21
5470	Baugh & Sons Co., Nerfolk, Va.	Baugh's Raw Bone Meal	Ashboro	D				4.76		-28.11
5419 5419	Martin, D. B., Co., Philadelphia, Pai	Martin's Pure Ground Bone	Greensboro	24				1	2.75	: 22. 28
5496 5504	Coe-Mortimer Co., New York	Genuine Peruvian Guano	Statesville Siler City	22				3.92	2.60	±30.55 \$30.85
5501	Op	Basic Siag**	Statesville	出	1					13.30

N, D, R, S, B, P, Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy: W-wet, ‡Total Phosphoric Acid found, 21.08, valued at 31/2 cents per pound.

† Total Phosphoric Acid found, 22.90, valued at 31/2 cents per pound.

[Total Phosphoric Acid found, 19 00, valued at 312 cents per pound.

** Total Phosphoric Acid claimed.

H. FERTILIZER BRANDS REGISTERED FOR 1907.

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Geo. L. Arps & Co., Norfolk, Va			
Geo. L. Arps & Co.'s Big Yield Guano	8	2	2
14 Per Cent Acid Phosphate	14		
High Grade Premium Guano	8	$\overset{\cdot}{2}$	$\overset{\cdot}{2}$
Kainit			12^{-2}
Arps' Potato Guano	6	7	5
Arps' Standard Truck Guano	7	5	5
Arps' Scuppernong Guano for Truck	6	5	7
Alabama Cotton Oil Co., Huntsville, Ala.—			
Cotton-seed Meal	• •	7.50	• •
Atlantic Chemical Co., Norfolk, Va.—			
Atlantic 7 Per Cent Truck Guano	7	7	7
Atlantie Potato Guano	7	5	5
Atlantic Special Truck Guano	8	4	4
Atlantic High Grade Cotton Guano	8	3	3
Atlantic High Grade Tobacco Guano	8	3	3
Atlantic Meal Compound	9	2.75	2
Atlantic Tobacco Grower	S	2.50	3
Atlantic Tobacco Compound	8	2.50	2
Atlantic Soluble Guano	8	2	2
Atlantic Special Wheat Fertilizer	8	2	2
Atlantic Cotton Grower	S	2.50	1
Atlantic Special Guano	8	2	1
Atlantic 8 and 2 Bone and Potash Mixture	8	• •	2
Atlantic 8 and 4 Bone and Potash Mixture	8	• •	4
Atlantic Bone and Potash Mixture	10	• •	2 3
Atlantic Bone and Potash for Grain	10		3 4
Atlantic 10 and 4 Bone and Potash Mixture	10	• •	-
Atlantic Acid Phosphate	$\frac{12}{13}$	• •	5
Atlantic High Grade Dissolved Bone	13	• •	
Atlantic 14 Per Cent Acid Phosphate	16		• •
Atlantic High Grade 16 Per Cent Acid Phosphate	8	4	4
Oriental High Grade Guano Perfection Peanut Grower	7		5
Genuine German Kainit			12
Muriate of Potash			48
Sulphate of Potash			50
Nitrate of Soda		19	
Cotton-seed Meal		7.50	
The Armour Fertilizer Works, Baltimore, Md.—			
12 Per Cent Aeid Phosphate	12		• •
13 Per Cent Acid Phosphate	13	• •	• •
Star Phosphate	14	• •	• •
16 Per Cent Acid Phosphate	16	• •	• •
17 Per Cent Acid Phosphate	17	• •	$\dot{2}$
Phosphate and Potash No. 1	10	• •	2 5
Phosphate and Potash No. 2	8	• •	4
Wheat Grower	$\frac{10}{10}$	• •	5
Phosphorie Acid and Potash	10 5	10	2
Top Dresser	0	10	_

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
10 Per Cent Trucker	5	10	3
Ammoniated Bone with Potash	6	3	2
Manure Substitute	6	4	4
7 Per Cent Trucker	6	7	5
General	8	2	9
Fruit and Root Crop Special	8	5	5
	8	$\frac{1}{2}$	10
High Grade Potato	8	$\tilde{2.50}$	1
King Cotton			
King Cotton No. 2	8	2.50	2
Champion	8	2,50	2.50
Berry King	8	2.50	4
Cotton Special	8	3	3
Tobacco Special	8	3	3
Truck and Berry Special	8	3	10
All Soluble	8	3.50	4
Special Trucker	S	4	4
Bone, Blood and Potash	8	$\hat{5}$	$\bar{7}$
Bone and Dissolved Bone with Potash	9	2	3
	-	3	3
African Cotton Grower	9		
10 Per Cent Tankage		10	• •
M. H. White & Co.'s Special Corn Mixture	10	• •	$\overline{2}$
Bone Meal (Total)	24	3	
Acidulated Bone Meal	18	2	
Raw Bone Meal(Total)	22	4.50	
German Kainit			12
16 Per Cent Kainit			16
Dried Blood		16	
Nitrate of Soda		18	
Muriate of Potash			48
Culmbate of Detect	• •		50
Sulphate of Potash	10		4
Superphosphate and Potash		2.50	3
Armour Sweet Potato Special	8		
Armour Slaughter House Fertilizer	8	2	2
Armour's Defiance	8	2.50	3
Acme Manufacturing Co., Wilmington, N. C	0	9	0.50
Acme Fertilizer	8	3	2.50
Acme Fertilizer for Tobacco	8	3	2.50
Acme Truck Grower	6	4	8
Acme Cotton Grower	9	2.75	2
Acme Standard Guano	8	2.50	2
Acme Soluble Bone	8	2.50	1
Acme Special Grain Fertilizer	8	2	2
Acme High Grade Guano	6	6	8
Acme High Grade Acid Phosphate	14		
Acme Ammoniated Dissolved Bone	8	2	i
	13		
Acme Acid Phosphate		2	
Acme Strawberry Top Dressing	8		$\frac{4}{2}$
Lattimore's Complete Fertilizer	8	2.50	
Cotton-seed Meal Guano	8	2	2
Quick Step	8	4	4
Pee Dee Special	8	3	3
16 Per Cent Acid Phosphate	16		
Gem Fertilizer	8	2	2
Acid Phosphate	12		
Bone and Potash	îī		2
Bone and Potash	8		$\frac{1}{4}$
Bone and Potash	8		3
	8		2
Bone and Potash	o	• •	_

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Bone and Potash	10		4
Bone and Potash	10		3
Bone and Potash	10		2
Tip Top Crop Grower	8	2.50	3
			12
Pure German Kainit	• •	is	
Nitrate of Soda	• •		48
Muriate of Potash	• •	• •	
Sulphate of Potash		0.50	48
Tip Top Tobacco Grower	8	2.50	3
Ashepoo Fertilizer Co., Charleston, S. C.—			
Ashepoo Watermelon Guano	10	4	5
Ashepoo Fertilizer	9	2.25	1
Ashepoo Harrow Brand Raw Bone Superphosphate.	9	2	2
Ashepoo Wheat and Oats Specific	9	2	1
Ashepoo XXX Guano	8.65	2	2
Ashepoo XX Guano	8.50	2	$\overline{2}$
Ashepoo Fruit Grower	8	4.75	$\frac{1}{2.75}$
Ashepoo Perfection Guano	8	4	6
Ashepoo High Grade Guano	8	4	4
Ashepoo Golden Tobacco Producer	8	3	3
	8	3	3
Ashepoo X Tobacco Fertilizer	8	3	3
Ashepoo Bird and Fish Guano	8	3	3
Ashepoo Meal Mixture		_	
Ashepoo High Grade Ammoniated Superphosphate.	8	3	2
Ashepoo Special Cotton-seed Meal Guano	8	3	2
Ashepoo Farmers' Special	8	2.50	3
Ashepoo Circle Guano	8	2.50	2
Ashepoo Guano	8	2.50	1
Ashepoo Special Fertilizer	8	2	2
Ashepoo Truck Guano	7	5	5
Ashepoo Vegetable Guano	5	5	5
Ashepoo High Grade Acid Phosphate Potash	12		1
Ashepoo Potash Acid Phosphate	11		1
Ashepoo Superpotash Acid Phosphate	10		4
Ashepoo Potash Compound	10		3
Ashepoo Dissolved Phosphate	16		
Ashepoo XXXX Acid Phosphate	14		
Ashepoo High Grade Acid Phosphate	13		
Ashepoo XXX Acid Phosphate	13		
Ashepoo Dissolved Bonc	12		
Ashepoo XX Acid Phosphate	12		
Eutaw High Grade Acid Phosphate	13		
Eutaw XX Aeid Phosphate	12		• •
	10	• •	4
Eutaw Superpotash Acid Phosphate	11	• •	1
Eutaw Potash Acid Phosphate	12	• •	ì
Eutaw High Grade Acid Phosphate and Potash			
Eutaw X Golden Fertilizer	8	3	4
Eutaw Special Cotton-seed Meal Guano	8	3	4
Eutaw XX Guano	8.50	2	2
Eutaw XXX Guano	9	2	2
Entaw Fertilizer	9	2.25	1
Eutaw Circle Guano	8	2.50	2
P. D. Fertilizer	8	2	1
Circle Bone	13		
Brownwood Acid Phosphate	8		4
Enoree Aeid Phosphate	10		2
Taylor's Circle Guano	9	2	4
Palmetto Potash Acid Phosphate	11		

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Carolina High Grade Acid Phosphate	13		
Carolina Guano	8	2	2
Carolina XXX Guano	$_{\rm S}$	3	3
Coomassie Acid Phosphate	12		
Coomassie Circle Fertilizer	8	2	2
Muriate of Potash			15
Nitrate of Soda		18	
German Kainit			12
German Tannie			
A. D. Adair and McCarty Bros., Atlanta, Ga.—			
David Harum Extra High Grade Guano	10	4	-1
Adair's High Grade Blood and Bone	10	3	3
Adair's Soluble Pacific Guano	10	2	2
Adair's Ammoniated Dissolved Bone	8	2	2
Planter's Soluble Fertilizer C. S. M	8	2	2
Adair's Blood and Bone	9	$\overline{2}$	1
A. and M. 13-4	13		4
High Grade Potash Compound	10		4
Adair's Wheat and Grass Grower	10		4
Adair's Special Potash Mixture	8		4
Adair's Formula	10		2
Adair's High Grade Dissolved Bone	16		
Adair's Dissolved Bone	12		
Special Wheat Compound	10	2	4
Special Cotton Compound	10	2	4
Anderson Phosphate and Oil Co., Anderson, S. C.—			
Anderson Extra Best Guano	10	4	4
Anderson Special Fertilizer	8	3	3
Anderson Truck Fertilizer	8	4	4
Anderson XXXX Potash Bone	10		4
Anderson Cotton Fertilizer	8		2
Anderson XXX Potash Bone	8		$\frac{1}{4}$
Anderson XXXXX Potash Bone	$1\overline{2}$. 2
Anderson Superphosphate	$1\overline{6}$		
Anderson XX Potash Bone	10		2
Anderson Special Dissolved Bone	14		
Anderson Special Potash Dissolved Bone	15		
Anderson High Grade Dissolved Bone	13		
Anderson Extra Guano	9	2	3
Anderson Kainit			12
American Agricultural Chemical Co., New York, N. Y.—			
Holmes & Dawson Productive Cotton and Peanut	9	2.75	2
Grower	9	2.10	$\frac{1}{2}$
Holmes & Dawson Gold Dust Guano	8	2	$\frac{1}{2}$
Holmes & Dawson Triumph Soluble	8	2	2
Savage Sons & Co.'s Purity Guano	8	4	$\frac{2}{7}$
Victor Truck Phosphate	5	10	3
Zell's 10 Per Cent Trucker	6 6	7	5
Zell's 7 Per Cent Potato and Vegetable Manure	7	5	5
Zell's Truck Guano		э 3	4
Zell's Special Compound for Potatoes and Vegetables	8 8	о 3	4
Zell's Tobacco Fertilizer	8 8	о 3	3
Zell's Bright Tobacco Grower	8	ა 3	3
Zell's Reliance High Grade Manure	9	$\frac{3}{2.50}$	2
Zell's Royal High Grade Fertilizer	8	2.50	2
Zell's Calvert Guano	8	2	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Zell's Special Compound for Tobacco	8	2	2
Zell's Ammoniated Bone Superphosphate	8	2	1
Zell's High Grade Potash Fertilizer	10		4
Zell's Electric Phosphate	10		2
Zell's Dissolved Bone Phosphate	14		
Detrick's Virginia Trucker	6	7	7
Detrick's Gold Basis	$\ddot{6}$		5
Detrick's High Grade Potato Manure	4	7	5
	7	5	5
Detrick's Special Trucker Detrick's Truckers' Bone Phosphate	4	5	9
Detrick's Call Fauls	6	3	6
Detrick's Gold Eagle	8	3	4
Detrick's Quickstep Bone Phosphate	$\overset{\circ}{\mathbf{s}}$	3	3
Detrick's Special Tobacco Fertilizer	8	2.50	3
Detrick's Vegetator Ammoniated Superphosphate	8		3
Detrick's Kangaroo Komplete Kompound	8	2	2
Detrick's Royal Crop Grower	8	- -	2
Detrick's Fish Mixture		2 2	1.50
Detrick's Ammoniated Bone	8	2	
Detrick's Victory Alkaline Bone	12		5
Detrick's P. and B. Special	12		3
Detrick's Soluble Bone Phosphate and Potash	10		2
Detrick's XXtra Acid Phosphate	14		
Lazaretto Truck Grower	5	10	3
Lazaretto Truckers' Favorite	6	7	5
Lazaretto Early Trucker	7	5	5
Lazaretto Challenge Fertilizer	8	3	3
Lazaretto Special for Tobacco and Potatoes	8	3	3
Lazaretto Climax Plant Food	8	2.50	3
Lazaretto Universal Compound	8	2.50	2
Lazaretto Crop Grower	8	2	2 5
Lazaretto High Grade Dissolved Bone and Potash	12		
Lazaretto Alkaline Bone Phosphate	12		3
Lazaretto Dissolved Bone and Potash	10		2
Lazaretto Acid Phosphate	14		2
Canton Chemical Truckers' Special 10 Per Cent	.5	10	3
Canton Chemical Truckers' Special 7 Per Cent	6	7	5
Canton Chemical Excelsior Trucker	7	5	5
Canton Chemical Baker's Tobacco Fertilizer	8	3	*)
Canton Chemical Superior High Grade Fertilizer	8	3	:3
Canton Chemical C. C. Special Compound	8	2.50	6
Canton Chemical Baker's Standard High Grade			
Guano	8	2,50	3
Canton Chemical Virginia Standard High Grade			
Manure	S	2.50	2
Canton Chemical Game Guano	8	9	2
Canton Chemical Soluble Alkaline Bone	12		3
Canton Chemical Soluble Bone and Potash	10		2
Canton Chemical Baker's Dissolved S. C. Bone	14		
Bull Head Potato and Vegetable Manure	6		· · ·
	7	5	ŝ
Honey Pod Trucker	9	2.25	4
Bell's Victoria Animal Bone Compound	9	2.25	4
Lazaretto Retriever Animal Bone Fertilizer	9	2.25	4
Canton Chemical Animal Bone Fertilizer	9	2.25	-1
Detrick's Superior Animal Bone Fertilizer	8	2,50	$\frac{1}{2.50}$
Slingluff's British Mixture	8	2.00	2.50
Zell's Fish Guano	8		$\bar{5}$
Enterprise Alkaline Phosphate	0		*7

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
American Fertilizer Co., Norfolk, Va.—			
10 Per Cent Ammonia Guano	7	10	2.50
Standard 7 Per Cent Ammonialed Guano	7	7	5
American Irish Potato Grower	7	.5	5
American 7-7-7 for Irish Potatoes	7	7	7
Special Potato Manure	6	5	7
Special Potato Guano	7	5	7
Strawberry Guano	9	3.50	9
Stable Manure Substitute	7	3	4
American Fish Scrap Guano	-	4	4
Kale, Spinach and Cabbage Guano	7	5	4
American Ammoniated Bone	8	2 2	l 1.50
Pernyian Mixture	8 8	$\frac{2}{2.50}$	3
American No. 1 Fertilizer	8	2.50	2
American No. 2 Fertilizer	8	$\frac{1}{2.50}$	ī
Blood and Bone CompoundBone and Peruvian Guano	8.50	2.00	$\frac{1}{2.10}$
Bone and Peruvian Guano for Tobacco	8	$\frac{7}{2}$	2.10
American Cotton Compound,	s	$\frac{1}{2}$	$\frac{1}{2}$
Bob White Fertilizer for Tobacco	8	$\frac{1}{2.50}$	$\frac{-}{2.50}$
American Eagle Guano	š	3	3
Murray's Special Fertilizer	8	3	3
J. G. Miller & Co.'s Yellow Leaf Tobacco	8	3	3
Special Formula Guano for Yellow Leaf Tobacco	9	3.50	.5
Pitt County Special Fertilizer	9	3.50	5
Double Dissolved Bone and Potash	10		4
American Special Potash Mixture for Wheat	8		2
Dissolved Bone and Potash for Corn and Wheat	10		2
American High Grade Acid Phosphate	16		
High Grade Acid Phosphate	14		
Eagle High Grade Acid Phosphate	13		• •
Acid Phosphate	12		• •
Acid Phosphate	10 8	9	2
A. L. Hannek's Special Formula Guano	8	2	2
Bone and Peruvian Guano	O	-	_
Peruvian Mixture Guano especially prepared for Sweet Potatoes	8	4	5
Pure Dissolved Bone	14	$\frac{1}{2.50}$	
Ground Fish Scrap.		10	
Bone Meal (Total)	21	4.50	
Genuine German Kainit			12
Nitrate of Soda		19	
Sulphate of Potash			49
Muriate of Potash			50
W. B. Cooper's High Grade Acid	14		
W. B. Cooper's Cape Fear Acid	13		
W. B. Cooper's Cotton Grower	8	2	2
W. B. Cooper's Pure German Kainit	• •	• •	12
N. C. and S. C. Cotton Grower	8	4	4
The John L. Bailey Co., Elm City, N. C			
Stag Brand	8	2	2
Fairmount	8	3	3
Baugh & Sons Co., Philadelphia, Pa., and Norfolk, Va.—	c	=	z.
Baugh's 5-6-5 Guano	$\frac{6}{8}$	5 3	5 3
Bangn's Sweet Potato Guano	$\frac{8}{16}$		•)
Baugh's 16 Per Cent Acid Phosphate Baugh's Fine Ground Fish	10		

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Baugh's High Grade Acid Phosphate	14		
Baugh's Soluble Alkaline Superphosphate	10		2
Baugh's High Grade Potash Mixture	10		4
Baugh's 12-5 Phosphate and Potash	12		5
Baugh's Cabbage Guano	6	7	5
Baugh's Fruit and Berry Guano	8	3	10
Baugh's Wheat Fertilizer for Wheat and Grass	S	2	2
Baugh's Fish Bone and Potash	8	4	4
Baugh's Fish Mixture	8	2	2
Baugh's 7 Per Cent Potato Guano	6	7	5
Baugh's New Process 10 Per Cent Guano	5	10	2.50
Baugh's Grand Rapid High Grade Truck Guano	8	3	· 3
Baugh's High Grade Tobacco Guano	8	3	3
Baugh's Animal Bone and Potash Compound	8	2	2
Baugh's Pure Dissolved Animal Bone	13	2.50	
Baugh's Raw Bone Meal	21.50	4.50	
Baugh's Peruvian Guano Substitute for Potatoes and			
all Vegetables	6	5	. 7
Baugh's Double Eagle Twenty-five Dollar Phosphate	Ü	O	•
and Raw Bone Superphosphate	8	2	1
	7	$\frac{7}{4}$	ŝ
Glover's Special Potato Grower	ś	2	$\overset{\circ}{2}$
Bentholl's Cotton and Peanut Grower		_	12
Genuine German Kainit	• •	16	
Fine Ground Blood	• •	18.50	• •
Nitrate of Soda	• •	25	• •
Sulphate of Ammonia	• •		48
High Grade Sulphate of Potash	• •	• •	48
Muriate of Potash	• •	3	43 5
Baugh's Special Tobacco Guano	8	2	$\frac{3}{2}$
Baugh's High Grade Cotton and Truck Guano	10	_	4
Baugh's Special Manure for Melons	10	4	7
Baugh's Potato and Truck Special	7	3.50	
Baugh's Complete Animal Bone Fertilizer	8	2	5
Baugh's Special Potato Manure	5	2	$\frac{10}{c}$
Baugh's Special Guano	8	4	6
R. J. Blackwell, Marion, S. C.—			
			10
German Kainit			12
Bradley Fertilizer Co., Boston, Mass., and Charleston, S. C.—			
B. D. Sea Fowl Guano	9	2.25	1
Bradley's Patent Superphosphate	9	2,25	1
Bradley's High Grade Guano	S	3	3
Bradley's Ammoniated Dissolved Bone	8	2.25	1
Eagle Ammoniated Bone Superphosphate	8	2.25	1
Bradley's Cereal Guano	8	2	2
Bradley's X Guano	8	2	2
Bradley's Wheat Guano	10		$\overline{2}$
Bradley's High Grade Acid Phosphate	14		
Bradley's XXX Acid Phosphate	13		
Bradley's Acid Phosphate	$\frac{12}{12}$		
Bradley's Palmetto Acid Phosphate	12		
German Kainit			12
Bradlev's Bone and Potash	10		2
Bradley's O. Special Guano	8	4	$\overline{4}$
mainty s O. Special Guano		-	_

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
C. J. Burton Guano Co., Baltimore, Md.—			
Burton's Best	8	3	3
Burton's Butcher Bone	8	2	2
Burton's Soluble Guano	š	2	1
Burton's High Grade	s	$\frac{2}{2.50}$	3
Burton's High Grade Tobacco	8	4	4
Tobacco Queen	s	3	3
Acid Phosphate	14		
21Cld 1 nospitate	* *	• •	
The Berkley Chemical Co., Norfolk, Va.—			
Resolute Acid Phosphate 16 Per Cent	16		
Laurel Potash Mixture	10		•)
Victory Special Crop Grower	7	4	4
Berkley Plant Food	10		4
Berkley Bone and Potash Mixture	11		2
Berkley Genuine German Kainit			12
Muriate of Potash			50
Nitrate of Soda		19	
Berkley Acid Phosphate	14		
Berkley Ammoniated Superphosphate	8	2	1
Mascot Truck Guano	7	5	5
Royal Truck Grower	6	7	5
Advance Crop Grower	S	3	3
Berkley Tobacco Guano	8	3	3
Brandon Superphosphate	8	2	2
Select Crop Gnano	8.50	2.50	2.50
Monitor Animal Bone Fertilizer	9	2.25	4
William Bragaw & Co., Washington, N. C.—			
Pamlico Trucker	7	5	8
ramnco frueker	ś	2	2
Tar Heel Special Guano	8	3	3
Havana Tobacco Guano	8	3	3
Beaufort County Guano	8	$\frac{3}{2.50}$	3
Tuckahoe Tobacco Guano	5	4	6
Chocowinity Special Tobacco	8	2	2
Old Reliable Premium	0	$\frac{2}{7.50}$	
Cotton-seed Meal		1.50	• •
Blackstone Guano Co., Inc., Blackstone, Va.—			
Old Bellefonte	8	4	2
Jim Crow for Tobacco	8	3	3
Red Letter	8	2	2
Red Warrior for Tobacco	9	3	3
Blackstone Special for Tobacco	9	3	3
Alliance Guano	8	2 .	$\overline{2}$
Alliance Guano for Tobacco	8	2	2
B. G. Co. Inc. Mixed Bone and Potash	10		4
B. G. Co. Inc. Mixed Acid Phosphate	14		
Hard Cash	8	2.50	2
Bellefonte	8	3	2
Best & Thompson, Goldsboro, N. C.—			
Pure German Kainit	• •	• •	12
Clayton Oil Mill, Clayton, N. C	•	0	0
Clayton Guano	8	$\frac{3}{2}$	$\frac{3}{2}$
Clayton Cotton Grower	8	Z	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Columbia Guano Co., Norfolk, Va.—			
Columbia 7 Per Cent Truck Guano	7	7	7
Columbia Potato Guano	7	ő	5
Columbia Special Truck Guano	8	4	4
Columbia Soluble Guano	8	2	2
Columbia Special 4-8-3	8	4	3
Columbia H. G. Special Tobacco Guano,	8	2.50	2
Columbia Special Wheat Fertilizer	3	2	2
Columbia Special	8	4	3
Columbia C. S. M. Special	9	2.75	2
Columbia 8 and 2 Bone and Potash Mixture	8		$\frac{1}{2}$
Columbia 8 and 2.25 Bone and Potash Mixture	8		$\frac{1}{2.25}$
	8		4
Columbia 8 and 4 Bone and Potash Mixture Columbia Bone and Potash Mixture	10		2
	10		3
Columbia Bone and Potash for Grain	10	• •	4
Columbia 10 and 4 Bone and Potash Mixture	12	• •	
Columbia Acid Phosphate	13		
Columbia II, G. Dissolved Bone			
Columbia 14 Per Cent Acid Phosphate	14		• •
Columbia H. G. 16 Per Cent Acid Phosphat	16	3.50	
Rex Brand Ammoniated Guano	8	2.50	1
Carolina Soluble Guano	S	$\overline{2}$	ī
Crown Brand Peanut Guano	4		ă =
McRae's Special	9	5	7
Hayes' Special	8	4.	3
Crews' Special	5	5	10
McRae's High Grade Guano	8	4	7
Pellican Ammoniated Guano	S	4	4
Hyeo Tobacco Guano	8	3	3
Olympia Cotton Guano	8	• 3	3
Genuine German Kainit			12
Muriate of Potash			48
Sulphate of Potash			50
Nitrate of Soda		19	
Cotton-seed Meal		7.50	
Our Best Meal Guano	8	3	3
Cumberland Bone and Phosphate Co., Portland, Maine, and Charleston, S. C.—			
Cumberland Bone and Superphosphate of Lime	8	2.25	I
Cowell, Swan & McCotter Co., Bayboro, N. C.—			
Cowell, Swan & McCotter Co.'s Bone Phosphate	14		
Cowell, Swan & McCotter Co.'s Crop Guano	8	.2	2
Cowell, Swan & McCotter Co.'s Bone and Fish Cowell, Swan & McCotter Co.'s 14 Per Cent Acid	8	2	2
Phosphate	14		
Guano	8	2	3
Grower	8	4	3
Cowell, Swan & McCotter Co.'s Quick Grower Guano	8	2,50	3
Cowell, Swan & McCotter Co.'s Great Cabbage and		7	7
Potato Guano	4		$\frac{i}{7}$
Cowell, Swan & McCotter Co.'s Aurora Trucker	7	5	
Cowell, Swan & McCotter Co.'s Oriental Trucker	7	5	8
Cowell, Swan & McCotter Co.'s High Grade Truck Guano	7	5	5

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Cowell, Swan & McCotter Co.'s Potato Favorite			
Guano	7	4	7
Cowell, Swan & McCotter Co.'s Champion Guano	S	3	3
Cowell Swan & McCotter Co.'s German Kainit			12
Cowell, Swan & McCotter Co.'s Tobacco Guano	8	3	3
Cowell, Swan & McCotter Co.'s Cabbage Guano	õ	10	2.50
Graven Chemical Co., New Bern, N. C.—			
Elite Cotton Grower	8	2	2
Duplin Tobacco Guano	8	:3	3
Trent Bone and Potash	10		2
Neuse Truck Guano	6	6	6
Pantego Potato Guano	7	5	7
Maryel Great Crop Grower	8	2.50	3
Hanover Standard Guano	8	4	4
Gaston High Grade Fertilizer	8	3	3
Panama Prolific Crop Grower	8	2.50	3 3
Manteo Tobacco Guano	8	3	-
Wiona Guano	8	2.50	3
Genuine German Kainit		• •	12
New Bern Bone and Potash	12		4
Jewel Acid Phosphate	14	• •	
Calder Bros., Wilmington, N. C.—			
Muriate of Potash			50
Genuine German Kainit	• •		12
Chickamauga Fertilizer Works, Atlanta, Ga.—			
Ben Hur H. G. Guano	10	3	3
Chickamanga H. G. Fertilizer	10	3	2
H. G. Plant Food, C. S. M	10	2	2
Fish Scrap Guano	10	-2	2
Complete Fertilizer	8	2	2
Blood and Bone	9	2	1
Standard Corn Grower	8	2	2
Bone and Potash	10		2
Wheat and Corn Grower	10		4
13-4	13		4
High Grade Dissolved Bone No. 16	16		
High Grade Dissolved Bone	14		• •
Dissolved Bone	12 8		4
Alkaline Bone	10		4
Special Corn Compound	10	2	4
Special Wheat Compound	10	$\frac{1}{2}$	4
Special' Vegetable Compound	8	2	$\frac{3}{2}$
Georgia Homestead Guano	.,	-	
Contentnea Guano Co., Wilson, N. C.—			
Contentnea Tobacco Grower	8	3	3
Contentnea Cotton Grower	8	3	2.50
Pick Leaf Tobacco Special	8	3.50	5
Top Notch Guano	8	2	2
Woodard's Blood and Bone Cotton Compound	s	2	5
W. B. Cooper, Wilmington, N. C.—			
Muriate Potash			50
Nitrate Soda		18	
Kainit			12

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Caraleigh Phosphate and Fertilizer Works, Raleigh, N. C.—			
Horne's Best Guano	8	3	3
Planters' Pride Guano	8	2.50	3
Caraleigh Top Dresser	3	10	4
Caraleigh Special Tobacco Grower	8	2.50	3
Pacific Tobacco and Cotton Grower	9	2.75	2
Eclipse Ammoniated Guano	8	2.50	2
Eli Ammoniated Guano	8	2	2
Crown Ammoniated Guano	8	2	1.50
Comet Guano	8	$\overline{2}$	1
Horne & Son's High Grade Bone and Potash	11		5
Special Bone and Potash Mixture	10		4
Climax Dissolved Bone	14		
Buncombe Wheat Grower	8		4
Electric Bone and Potash	10		2
Sterling High Grade Acid Phosphate	13		
Staple Acid Phosphate	12		
Dandy Acid Phosphate	10		
16 Per Cent Acid Phosphate	16		• •
Morris and Scarboro's Special Bone and Potash	10		3
Genuine German Kainit		::	12
Nitrate of Soda		19	• •
Sulphate of Petash			50
Muriate of Potash			50
Bone Meal(Total)	20	4.75	
The Coe-Mortimer Co., Charleston, S. C			
Bone Meal (Total)	20	4.75	
Genuine Peruvian Guano	$\frac{1}{20}$	4	2.75
Genuine Peruvian Guano	9	9	2
Kainit			$\overline{12}$
Sulphate			48
Muriate of Potash			49 & 50
Nitrate of Soda		18	
Basic Slag(Total)	17		
W. H. Camp, Petersburg, Va.—			,
**	0	2.50	= 50
Camp's Prepared Chemicals No. 1	8 8	$\frac{3.50}{2.75}$	$\frac{7.50}{2}$
Camp's Prepared Chemicals No. 3	3 7	$\frac{2.75}{7.50}$	10
Camp's Prepared Chemicals for Potatoes	ś	3	3
Camp's Lion Brand	0		0
Crow Fertilizer Co., Monroe, N. C.—			
Crow's 14 Per Cent Acid Phosphate	14		
Union County Special	8	2	2
Crow's Blood and Fish	8	3	3
Muriate of Potash			50
Kainit			12
Not the Company of th			
Dixie Guano Co., Raleigh, N. C.—			
Old Plantation Superphosphate	8	5	2
Sulky Plow Brand	8	3	2
Radium	8	4	5
Carolina Special Ammoniated	8	3	3
Jeff Davis Special	9	2.75	2
Dixie Star Ammoniated	8	5	1 50
Dixie Champion for Wheat and Corn	10	9.50	$\frac{1.50}{2}$
Battle's Blood and Bone	8 8	$\frac{2.50}{2.50}$	$\frac{3}{2}$
Magara Soluble Done	0	2.00	_

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Etiwan Fertilizer Co., Charleston, S. C.—			
Etiwan High Grade Acid Phosphate	1.4		
Etiwan High Grade Cotton Fertilizer	S	3	3
Etiwan Special Cotton Fertilizer	8	4	4
Etiwan Dissolved Bone	13		
Etiwan Soluble Bone with Potash	10		3
Etiwan Polash Bone	10		4
Etiwan Special Potash Mixture	8	2	4 2
Etiwan Ammoniated Fertilizer	8	3	3
Etiwan Cotton Compound Etiwan Acid Phosphate with Potash	11		ì
Etiwan Ammoniated Dissolved Bone	8.65	2	2
Etiwan Blood and Bone Guano	8	-2.50	1
Diamond Soluble Bonc	13		
Diamond Soluble Bone with Potash	10		2
Plow Brand Ammoniated Dissolved Bone	8.65	2	2
Plow Brand Ammoniated Fertilizer	8	2	2
Plow Brand Raw Bone Superphosphate	8	2.50	1
Plow Brand Special Tobacco Fertilizer	8	4	4 1
Plow Brand Acid Phosphate with Potash	11 10		2
XX Acid Phosphate with Potash	10		$1\frac{1}{2}$
Genuine German Kainit		• •	1 =
Farmers Guano Co., Raleigh, N. C.—			
Farmers' High Grade Acid Phosphate	13		
16 Per Cent Acid Phosphate	16		
State Standard Guano	8	2	2
Big Crop Guano	8	2.50	3
Century Bone and Potash Mixture	10		2
Special Bone and Potash Mixture	10		4
14 Per Cent Acid Phosphate	14 8	3	3
Golden Grade Guano	8	$\frac{3}{2.50}$	3
Toco Tobacco Guano	20	4.75	
Done Medi			
W. S. Farmer & Co., Baltimore, Md.—			
W. S. Farmer & Co.'s Fish Mixture	8	2	2
Tampico	8 8	$\frac{2}{3}$	$\frac{2}{3}$
Hawk Eye			12 ·
Kainit Muriate of Potash		• •	50
Nitrate of Soda		10	
Willate of Boda	• •		
Farmers Cotton Oil Co., Wilson, N. C.—			_
Dean's Special Guano	8	4.50	7
Golden Gem Guano	8	3	3
Graves' Cotton Grower Guano	8 8	$\frac{3}{2.50}$	3
Planters' Friend Guano	8	$\frac{2.50}{2.50}$	3
Carolina Choice Tobacco Guano	8	$\frac{2.30}{2.75}$	2
Farmers Special Guano	8	2.10	$\frac{1}{2}$
Crop King Guano	8	$\frac{1}{2}$	2
Xtra Good Bone and Potash	10		2
16 Per Cent Acid Phosphate	16		
Bonum Acid Phosphate	1.4		
Contentnea Acid Phosphate	. 13		
Regal Acid Phosphate	12	7.50	
Cotton-seed Meal	• •	7.50	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
German Kainit			12
J. D. Farrar's Special Guano for Cotton and Tobacco	8	3	3
Perfect Top Dresser	2	10	5
Wilson Top Dresser	2	11	4
Nitrate of Soda		19	
Sulphate of Potash			50
Muriate of Potash			50
Sulphate of Ammonia		25	
Regal Tobacco Guano	8	3.50	5
Germofert Manufacturing Co., Charleston, S. C.—			
Germofert Patent Potato Manure		.5	6
Germofert Patent Cabbage Fertilizer		6	7
Germofert Patent Wheat and Grain Compound		3	7
Germofert Patent Vegetable Guano		4	6
W. R. Grace, New York, N. Y.—			
Nitrate of Soda		18.50	
Greensboro Cotton Oil Co., Greensboro, Ala,-			
		0	
Cotton-seed meal	• • •	7.50	• •
Griffith & Boyd, Baltimore, Md.—			
High Grade Acid Phosphate	14		
Gennine German Kainit			12
Spring Crop Grower	6.50	2	4.50
Growers' Favorite	8	4	4
Beef Blood and Bone	8	2.50	I
Ammoniated Bone Phosphate	8	$\frac{2}{2}$	2
Home Fertilizer Chemical Co., Baltimore, Md.—			
Cerealite Top Dressing		9	2.50
Boykin's Home Potato Grower	6	4	.4
Phœnix Crop Grower	\mathbf{s}	3	3
Boykin's Cereal Fertilizer	8	2	2
Boykin's Dissolved Animal Bone	12	2	
Boykin's Alkaline Bone	10		$\overline{2}$
Boykin's Vegetable Fertilizer	6	.5	6
Boykin's High Grade Acid Phosphate	14		
Boykin's Royal Potato Fertilizer	6	7	5
Nome Fertilizer		7	7
Yaucey's Formula for Yellow Leaf Tebacco	8	3	2
German Kainit		• •	12
Muriate of Potash		0.5	50
Sulphate of Ammonia		25	• •
Altrate of Soda		19	• •
The Hubbard Fertilizer Co., Baltimore, Md.—			
Hubbard's Trucker 7 Per Cent Royal Seal Co	6	7	5
Hubbard's Trucker 10 Per Cent Guano	4	10	4
Hubbard's 5 Per Cent Truck Guano	G	.5	- 5
Hubbard's Jersey Trucker	8	2	10
Hubbard's Royal Ensign	8	3	4
Hubbard's Yellow Wrapper Guano	8	3	3
Hubbard's Exchange Guano	8	2	2
Hubbard's Standard Bone Superphosphate	8	2	3
Hubbard's Soluble Bone and Potash	10		2
Hubbard's Special Mixture of Bone and Potash,	10		4

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
German Kainit			12.40
Long's Favorite	8	2,50	:;
Hubbard's II, G. Soluble Tennessee Phosphate	14	• •	
M. P. Hubbard & Co., Baltimore, Md			
Hubbard's Maryland Special Vegetable Grower	7	õ	5
The Hampton Guano Co., Norfolk, Va.—			
Dauntless Potash Mixture	10		2
Supreme Acid Phosphate 16 Per Cent	16 10		4
Hampton Crop Grower	11		5
Hampton Acid Phosphate	1.1		
Hampton Ammoniated Superphosphate	s	2	ì
Hampton Tobacco Guano	8	3	:;
Arlington Animal Bone Fertilizer	9	2.75	4
Alpha Crop Grower	8,50	2.50	2.50
Shirley Superphosphate	\mathbf{s}	-2	2
Little's Favorite Crop Grower	7	4	4
Reliance Truck Guano	ī	ñ	5
Virginia Truck Grower	6	7	5
P. P. P. Princess Prolific Producer	8	3	3
Hampton Genuine German Kainit			12
Muriate of Potash		10	50
Nitrate of Soda		19	
Hardison Co., Wadesboro, N. C.—			
Nitrate of Soda		18	
THE CONTRACTOR OF THE CONTRACT	• •	•	
Humphreys-Godwin & Co., Memphis, Tenn.—			
Cotton-seed Meal		7.50	
S. B. Harrell & Co., Norfolk, Va.—			
Harrell's Champion Cotton and Peanut Grower	8	2	2
Harrell's Truck Guano	$_{6}$	7	.5
Harrell's Acid Phosphate	1.4		
(0) I (1) (1) (1) (1)			
The Imperial Co., Norfolk, Va.—			
Imperial Martin County Special Crop Grower	9	2.75	$\frac{2}{4}$
Imperial Fish and Bone	6 8	4	4
Imperial X. L. O. Cotton Guano	6	3 5	$\frac{3}{7}$
Imperial 5-6-7 Potato Guano	Ğ	., 5	.5
Imperial Tobacco Guano	8	3	3
Imperial Sweet Potato Guano	6	2	6
Imperial 10 Per Cent Guano	5	10	2.50
Imperial 7-7-7 Potato Guano	7	7 7	7
Imperial Special 7 Per Cent Guano for Potatoes	.5	7	5
Imperial Champion Guano	8	2	2
Imperial Laughinghouse Special Tobacco Guano	4	4	6
Imperial Cubanola Tobacco Guano	4	3	5
Imperial Ciseo Soluble Guano	8	2 5	2 8
Imperial Lucky Strike Potato Guano	7 8	ə 2	8 1.50
Imperial Cotton Grower	8	2	2.50
Imperial Peanut and Corn Guano	8	2	1.50
Imperial Blandard Tremdum. Imperial High Grade Acid Phosphate	14		
Imperial Tennessee Acid Phosphate	16		

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Imperial Bone and Potash	10		2
Imperial Genuine German Kainit			12
Nitrate of Soda		19	
Muriate of Potash		• •	50
Imperial Guano for Bright Tobacco	8	2.50	3
Imperial 17 Per Cent Acid Phosphate Imperial High Grade Sweet Potato Guano	$\frac{17}{7}$	5	6
Imperial High Grade Sweet Potato Guano		Э	O
Wm. Krogan, Asheville, N. C			
Cotton-seed Meal		7.50	
Cotton seed Mean	• •	1.00	
R. L. Kirkwood & Co., Bennettsville, S. C.—			
Nitrate of Soda		18	
			• •
Lorene Cotton-seed Oil Mills, Mooresville, N. C			
Cotton-seed Meal		7.50	
Lester's Agricultural Chemical Works, Newark, N. J.—			
Lester's Standard Pure Bone Superphosphate	9	2	2
Lester's Success Fertilizer	8	2	2
Lester's Ammoniated Dissolved Bone Fertilizer	S	2.50	2
A. S. Lee & Sons Co., Richmond, Va.—			
Lee's Special Corn Fertilizer	8	• • •	2
Lee's Plant Bed Fertilizer	8	2	$\frac{2}{2}$
Lee's Special Wheat Fertilizer	8	• •	$\frac{2}{2}$
Lee's Prepared Agricultural LimeLee's High Grade Bone and Potash	9		4
Dee s Tright Grade Done and Totash		••	-
The Mapes Formula and Peruvian Guano Co., New York, N. Y.—			
Complete Manure "A" Brand	10	3	2.50
Mapes' Economical Potato Manure	4	4	8
Mapes' Corn Manure	8	3	6
Mapes' Vegetable or Complete Manure for Light			0
Soils	6	6	6
D. B. Martin Co., Richmond, Va.—			
	6	7	5
Martin's 7 Per Cent Guano	6	4	8
Martin's Claremount Vegetable Grower	7	3	5
Martin's Red Star Brand	6	5	5
Martin's Bull Head Fertilizer	8	3	3
Martin's Tobaceo Special	8	3	3
Martin's Carolina Cotton Fertilizer	8	2	2
Martin's Old Virginia Favorite	8	2	2
Martin's Corn and Cereal Special	8	2	2
Martin's Raw Bone Meal(Total)	21	$\frac{4.50}{2}$	• •
Martin's Pure Ground Bone(Total)	$\frac{22.90}{16}$	2	2.50
Martin's Animal Bone and Potash Compound Martin's Pure Dissolved Animal Bone	$\frac{16}{12}$	2	2.50
Martin's Acid Phosphate	16		
Martin Acid Phosphate	14		
Martin's Potash and Soluble Bone	12		5
Martin Potash and Soluble Bone	12		3
Martin Potash and Soluble Bone	10		5
Martin's Potash and Soluble Bone	10	• •	2
Pure Ground Bone(Total)	22.90	3	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Genuine German Kainit	21(111		12
			50
Muriate of Potash			50
Sulphate of Potash		25	
Sulphate of Ammonia		19	
Nitrate of Soda	16	6	
Martin's Animal Tankage (ground)	3	7	10
Martin's Gilt-edge Potato Manure		17	* *
Martin's High Grade Blood		15	
Martin's Blood	6	5	7
Blood		15	
		12	
		13	
Blood	• •	10	• •
Morgan Oil and Fertilizer Co., Red Springs, N. C.—			
Cotton-seed Meal		7.50	
Thomas Mechan & Sons, Inc			
Meehan Canada Hardwood Ashes			5.32
Meehan Bone Meal(Total)	20	4	
E. H. and J. A. Meadows, New Bern, N. C.—			
Meadows' Cotton Guano	8	2	2
Meadows' All Crop Chang	8	$\frac{1}{2.50}$	$\frac{2}{2.50}$
Meadows' All Crop Guano	8	2.50	3
	8	3	3
Meadows' Gold Leaf Tobacco	8	4	2.50
Meadows' Sea Bird Guano	8	5	5
Meadows' Labos Guano	7	5	-8
Meadows' Great Potato Guano	7	7	7
Meadows' Great Cabbage Guano	6	10	2.50
Meadows' 10 Per Cent Ammoniated Guano	10		4
Meadows' Dissolved Bone and Potash Compound	10	• •	2
Meadows' Dissolved Bone and Potash Compound	14		
Meadows' Diamond Acid Phosphate		• •	12
Meadows' Genuine German Kainit	• •		12
The Miller Fertilizer Co., Baltimore, Md.—			
Standard Phosphate	8	3	3
Ammoniated Dissolved Bone	8	2	2
Miller's Irish Potato	8	4	4
Tobacco King	8	3	3
* High Grade Potato	6	5	7
Standard Potato	8	3	3
Profit	8	2	2
Potato and Vegetable Grower	8	$\overline{2}$	4
No. 1 Potato and Vegetable Grower	8	$\frac{1}{4.50}$	7
Corn and Peanut Grower	10.50		2.25
S. C. Rock	14		
Farmers' Profit	8	2	2
Cotton Queen	8	$\bar{2}$	ĩ
Trucker	8	5	5
Miller's 7 Per Cent	7	7	7
Harmony	8	2.50	3
Clinch	10	2.00	2
Potato Mixture	10		4
4 Per Cent Tobacco	8	4	4
Kainit			$1\overline{2}$
Miller's 16 Per Cent Acid Phosphate	16		
numer's to ter Cent Acid Phosphate	10 .	• •	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
The MacMurphy Co., Charleston, S. C.—			
Special 9-3-3 Guano,	9	::	3
Special 8-3-3 Cotton and Corn Guano	8	3	3
Special 8-2-2 Cotton and Corn Guano	8	.2	2
High Grade Acid Phosphate 16 Per Cent	16	:.	
High Grade Acid Phosphate 14 Per Cent	14		
High Grade Acid Phosphate	13		
Wilcox & Gibbs Co.'s Manipulated Guano	9	2.75	$\overline{2}$
Nitrate of Soda		18	• •
Muriate of Potash			48
Sulphate of Potash		• •	48
Pure German Kaimt	• •	• •	12
John F. McNair, Laurinburg, N. C.—			
Genuine German Kainit			12
Navassa Guano Co., Wilmington, N. C.—			
Navassa Cotton Fertilizer	8	2	9
Navassa Grain Fertilizer	s	$\frac{1}{2}$	2
Navassa ('otton-seed Meal Guano	8	2	$\frac{2}{2}$
Navassa Fruit Growers' Fertilizer	8	$\frac{1}{2}$	$\tilde{6}$
Navassa Universal Fertilizer	s	$\frac{1}{2.50}$	ì
Navassa Guano fer Tobacco	8	2.50	$\hat{2}$
Navassa Strawberry Top Dressing	8	2.50	4
Navassa Cotton-seed Meal Special 3 Per Cent Guano	s	3	$\overline{2}$
Navassa High Grade Guano	8	3	3
Navassa Complete Fertilizer	8	2	1
Navassa Blood and Meal Mixture	8	:}	5
Navassa Carib Guano	8	3	10
Navassa Special Truck Guano	8	4	4
Navassa Creole Guano	6	õ	7
Navassa Root Crop Fertilizer	7	5	7
Navassa Bone and Potash	8.50		2
Navassa Acid Phosphate with Potash	10		1
Navassa Dissolved Bone with Potash	10		2
Navassa Wheat Mixture	10		2.25
Navassa Wheat and Grass Grower	10		4
Navassa Gray Land Mixture	12		4
Navassa Special Wheat Mixture	12		4
Navassa Acid Phosphate	12		
Navassa High Grade Dissolved Bone	13 14		
Navassa 14 Per Cent Acid Phosphate	16	• •	
Navassa 16 Per Cent Acid Phosphate Occoncechee Tobacco Guano	8	2	$\overset{\cdot}{2}$
Harvest King Guano	8	2	$\bar{3}$
Croatan Acid Phosphate	10		
Harvey's Bone and Potash Mixture	8		3
Warlick's Mixture	s		2.25
Coree Tobacco Guano	8	4	4
Orton Guano	8	3	4
Clarendon Tobacco Guano	S	3	3
Mogul Guano	8	2.50	3
Ammoniated Soluble Navassa Guano	8	2.50	2
Muriate of Potash			48
Sulphate of Potash			50
Nitrate of Soda		18	
N. C. Cotton Oil Co., Raleigh, N. C.—			
Raleigh Standard Guano	8	2.75	2
Kareign Standard Guano	G	0	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos.	Am- monia.	Potash.
New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C.—	Acid,		
Pamlico Electric Top Dresser	.5	10	2.56
Dunn's Standard Truck Grower	7	7	7
Ives' Irish Potato Guano	7	5	7
Craven Bright Tobacco Guano	s	*)	3
Lenoir Bright Leaf Tobacco Grower	S	0	3
Craven Cotton Guano	8	2	.)
Pitt's Prolific Golden Tobacco Guano	8	3	3
Foy's High Grade Fertilizer	8	.)	3
Onslow Farmers' Reliance Guano	8	2.50	3
Jones County Premium Crop Grower	8	2.50	3
Green County Standard Fertilizer	8	2	2
Carteret Bone and Potash	10		2
14 Per Cent Acid Phosphate	14		
Pot. Neck Tobacco Guano	8	4	4
High Grade Fertilizer	8	3	3
Bogue Fish Scrap	4	9	
Cotton-seed Meal		7.50	
Genuine German Kainit			12
Muriate of Potash			48
Sulphate of Ammonia		-25	
Nitrate of Soda		19	
Sulphate of Potash			50
Oriole Tobacco Grower	S	4	4
Norfolk Fertilizer Co., Norfolk, Va.—			
Oriano Tobacco Guano	8	3	3
Oriano Cotton Guano	8	2	2
Oriano 3-8-3 for Cotton	8	3	3
Oriano Crop Grower	8	3	3
Oriano C. S. M. Special	9	2.75	2
Oriano Bone and Potash	10		2
Oriano 14 Per Cent Acid Phosphate	14		
Oriano 16 Per Cent Acid Phosphate	16		
Genuine German Kainit			12
G. Ober & Sons Co., Baltimore, Md.—			
Ober's Dissolved Bone Phosphate	14		
Ober's Dissolved Bone Phosphate and Potash	10		2
Ober's Acid Phosphate with Potash	8		4
Ober's Complete Fertilizer	6	5	6
Ober's Special Compound for Tobacco	8	3	3
Ober's Standard Tobacco Fertilizer	8	2	2
Ober's Special High Grade Fertilizer	9	3	3
Ober's Special Ammoniated Dissolved Bone	9	2	2
Ober's Special Cotton Compound	8	2	2
Kainit			12
Ober's Nitrate of Soda		18	
Ober's Muriate of Potash			48
Ober's High Grade Acid Phosphate	16		
Cooper's Pungo Guano	8	2.50	2
The Pocomoke Guano Co., Norfolk, Va.—			
Superb Acid Phosphate 16 Per Cent	16		
10-2 Potash Mixture	10		2
Poeomoke Bone and Potash Mixture	10		4
Pocomoke Superphosphate	8.50	2	$\frac{2}{2}$

Name and Address of Manufacturer and Name of Brand.	Avail. Phos.	Am- monia.	Potash.
(II m.1 G	Acid. 8.50	2.50	2.50
Cinco Tobacco Guano	8.90 8	2.50 3	3
Monarch Tobacco Grower	9	$\frac{3}{2.25}$	4
Monticello Animal Bone Fertilizer	8	2.20	3
Crescent Complete Compound	8	2	2
L. P. H. Premium	8	2	3
Ilornthal Tobacco Guano	8.50	2	2
Electric Crop Grower			
Peerless Acid Phosphate	14 8	2	2
Pamlico Superphosphate	11		2
Alkali Bone	8	3	$\frac{2}{3}$
Harvey's High Grade Monarch	7	4	4
Faultless Ammoniated Superphosphate	6	7	5
Seaboard Popular Trucker	7	5	5
Standard Truck Guano	6	7	5
Freeman's 7 Per Cent Irish Potato Grower	ō	10	3
Coast Line			12
Genuine German Kainit			50
	20	4.50	
Pure Ground Bone(Total)	20	19	
Nitrate of Soda		4	4
Faultless Ammoniated Superphosphate	4	4	4
Pacific Guano Co., Boston, Mass., and Charleston, S. C			
Soluble Pacific Guano	8.50	2	2
	8	3	3
Pacific Special High Grade Fertilizer	12		
Pacific Acid Phosphate	1 -	• •	• •
Pocahontas Guano Co., Lynchburg, Va.—			
Pocahontas Special Tobacco Fertilizer	9	3	3
Standard Tobacco Guano (Old Chief Brand)	9	2	2
H. G. 4 Per Cent Tobacco Compound (Mohawk	.,	_	_
King)	9	2.25	4
Spot Cash Tobacco Compound	s	2.50	3
Yellow Tobacco Special	9	2	2
Wabash Wheat Mixture	10		$\frac{-}{4}$
Cherokee Grain Special	8		4
Imperial Dissolved S. C. Phosphate	14		
Farmers' Favorite (Apex Brand)	8	3	3
Cherokee Cotton Grower	9	$\frac{1}{2}$	2
Black Hawk Brand	s	$\frac{1}{2.50}$	2
Red Bear Special	s	2.50	3
Indian Truck Grower	8	4	.4
Big Joe Brand	8	2	1
Carrington's Superior Grain Compound	10		2
Carrington's Banner Brand Guano	8	9	$\frac{1}{2}$
Carrington's S. C. Phosphate (Waukesha Brand)	16		
Carrington's Superior Grain Compound No. 3	10	• •	3
Carrington's Special Truck (Eagle Mt. Brand))	8	2.50	6
Pure Raw Bone Meal(Total)	22	4.50	
Title Raw Done Meat		1	
Patapsco Guano Co., Baltimore, Md.—			
Patapseo Special Tobacco Mixture	8	2.50	3
Unicorn Gnano	8	2.50	3
Pilot Guano Special 4 Per Cent	10	2.50	4
Money Maker Guano	7	4.50	6
Patapseo Guano	9.25		2
Patapsco Guano for Tobacco	9.25		$\bar{2}$
Patapsco Tobacco Fertilizer	9	3	3
ravapseo robacco refenizer	• •	.,	-

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Patapsco Trucker for Early Vegetables	7	5	5
Patapsco Crop Dresser	4	-1	4
Patapsco Potato Guano	6	5	7
Patapsco 7-7-7 Truck Guano	7	1	7
Patapseo 10-4 Potash Mixture	10		4
Patapsco High Grade Bone and Potash	11		5
Patapseo Soluble Bone and Potash	10		2
Patapseo Dissolved S. C. Phosphate	14		
Choctaw Guano	8	3	3
Planters' Favorite	8	$\frac{2}{2}$	$\frac{2}{2}$
Sea Gull Ammoniated Guano	8	_	2
Baltimore Soluble Phosphate	11		
Florida Soluble Phosphate	16		12
Genuine German Kainit			50
Muriate of Potash	• •	19	
Nitrate of Soda		137	
Planters Fertilizer and Phosphate Co., Charleston, S. C.—			
Planters' Blood, Bone and Potash	8	2.50	1
Planters' High Grade Acid Phosphate	14		
Muriate of Potash			50
Nitrate of Soda		18	
Planters' Special Truck	8	3	10
Z. V. Pate, Laurel Hill, N. C.—			
Nitrate of Soda ·		18	
Peoples Cotton Oil Co., Selma, Ala.—			
Cotton-seed Meal		7.50	
Powhatan Chemical Co., Richmond, Va.—			
Powhatan Trucker	7	6	5
North State Special	8	4	4
P. C. Co.'s Hustler	8	3	3
Economic Cotton Grower	9	2.75	2
White Leaf Tobacco Fertilizer	8	2.50	3
King Brand Fertilizer	8	2.50	3
Magie Tobacco Grower	8	2	2
Magic Special Fertilizer	8	2	2
Magic Cotton Grower	8	2	2
Magie Mixture	8	2 .	1
Guilford's Special Tobacco Fertilizer	9	3 '	6
Magic Bone and Potash Mixture	10		4
Powhatan Bone and Potash Mixture	8		4
Magic Grain and Grass Grower	8	• •	4
Magic Peanut Grower	8		$\frac{4}{2}$
Bone and Potash Mixture	10 8	• •	$\frac{2}{2}$
Dixie Grain and Grass Grower			
Magic Dissolved Bone Phosphate	$\frac{16}{15}$	• •	• •
Uneeda Acid Phosphate	19 14	• •	• •
High Grade Acid Phosphate	13		
Powhatan Acid Phosphate	12		• •
Virginia Dissolved Bone	10		
Bone Meal(Total)	25	3	
Pure Raw Bone Meal (Total)	20	4	
Pure German Kainit			12

Muriate of Potash	Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Sulphate of Ammonia	Muriate of Potash			50
Pricot Soda 19	Sulphate of Potash			48
Privott's Standard Guano S 2.50 3	Sulphate of Ammonia		24	
Privott's Standard Guano 8 2.50 3 Privott's Special for Potatoes and Vegetables 8 2 6 Piedmont High Grade Ammoniated Bone and Potash 10 . 2 Piedmont Farmers' High Grade Bone and Potash 10 . 2 Piedmont Farmers' Tobaceo Guano 8 3 4 Piedmont Guano for Tobaceo 8 2.50 3 Piedmont Iligh Grade S. C. Bone Phosphate 14 . . Piedmont Iligh Grade S. C. Bone Phosphate 14 . . Piedmont Iligh Grade S. C. Bone Phosphate 14 . . Piedmont Gultivaro Brand 8 2 2 Piedmont Early Vegetable Manure 6 5 7 Piedmont Special Truck Fertilizer 6 6 7 5 Piedmont Special Truck Fertilizer 6 6 7 5 Piedmont Special Truck Fertilizer 8 2 2 2 Piedmont Special Truck Fertilizer 8 3 4 4 4			19	
Privott's Standard Guano 8 2.50 3 Privott's Special for Potatoes and Vegetables 8 2 6 Piedmont High Grade Ammoniated Bone and Potash 10 . 2 Piedmont Farmers' High Grade Bone and Potash 10 . 2 Piedmont Farmers' Tobaceo Guano 8 3 4 Piedmont Guano for Tobaceo 8 2.50 3 Piedmont Iligh Grade S. C. Bone Phosphate 14 . . Piedmont Iligh Grade S. C. Bone Phosphate 14 . . Piedmont Iligh Grade S. C. Bone Phosphate 14 . . Piedmont Gultivaro Brand 8 2 2 Piedmont Early Vegetable Manure 6 5 7 Piedmont Special Truck Fertilizer 6 6 7 5 Piedmont Special Truck Fertilizer 6 6 7 5 Piedmont Special Truck Fertilizer 8 2 2 2 Piedmont Special Truck Fertilizer 8 3 4 4 4				
Privott's Special for Potatoes and Vegetables.	Piedmont-Mt. Airy Guano Co., Baltimore, Md.—			
Privott's Special for Potatoes and Vegetables.	Privott's Standard Guano	8	2.50	3
Piedmont High Grade Ammoniated Bone and Potash 10 2 2 2 2 2 2 2 2 2		8	2	6
Piedmont Farmers' High Grade Bone and Potash 10 2		8	3	
Priedmont Special Farmers' Tobaeco Guano S 3 4	Piedmont Farmers' High Grade Bone and Potash	10		2
Piedmont High Grade S. C. Bone Phosphate.		8		
Piedmont Special for Cotton, Corn and Peanuts 8	Piedmont Guano for Tobacco	\mathbf{s}	2.50	3
Piedmont Special for Cotton, Corn and Peanuts 8 2 2 Piedmont Early Vegetable Manure 6 5 7 Piedmont Special Truck Fertilizer 6 7 5 Piedmont Special Folomounds 8 3 4 Levering's Reliable Tobacco Guano 8 3 3 Stowe Boss Select 8 4 4 Piedmont Vegetable Compounds 6 4 8 Piedmont Vegetable Compounds 6 4 8 Piedmont Vegetable Compounds 6 4 8 Piedmont Vegetable	Piedmont High Grade S. C. Bone Phosphate	14		
Piedmont Bone and Peruvian Mixture				2
Piedmont Special Truck Fertilizer				7
Piedmont Special Truck Fertilizer	Piedmont Cultivator Brand			2
Piedmont Essential Tobaeco Compound 9 2 2 Piedmont Soluble Bone and Potash 8 2 Privott's 3-8-4 Guano 8 3 4 Levering's Potash Bone 10 4 Levering's Reliable Tobaeco Guano 8 3 3 Genuine German Kainit 12 12 Nitrate of Soda 18,50 . 50 Muriate of Potash 5 50 Stowe Boss Select 8 4 4 Piedmont Vegetable Compounds 6 4 8 Piedmont Farmers' Standard 9 2 2 Parson & Hall. Wadesboro, N. C.— German Kainit 11 Pine Level Oil Mills, Pine Level, N. C.— Temper German Kainit 11 Pine Level Oil Mills, Pine Level, N. C.— 4 4 Quinnipiae Co., New York, N. Y., Charleston, S. C.— 2 2 Quinnipiae Aid Phosphate 9 2.25 1 Quinnipiae Aid Phosphate 9 2.25 1 Quinnipiae Co., New York, N. Y., Charleston, S. C.—	Piedmont Bone and Peruvian Mixture		$\overline{2}$	$\overline{2}$
Piedmont Soluble Bone and Potash 8 2 Privott's 3-8-4 Guano 8 3 4 Levering's Potash Bone 10 4 4 Levering's Reliable Tobacco Guano 8 3 3 Genuine German Kaimit 12 12 12 Xitrate of Soda 18,50 18,50 18 Muriate of Potash 5 50 5 Stowe Boss Select 8 4 4 Piedmont Vegetable Compounds 6 4 8 Piedmont Farmers' Standard 9 2 2 Parson & Hall. Wadesboro, N. C.— German Kaimit 11 Pine Level Oil Mills, Pine Level, N. C.— 11 German Kaimit 11 Pine Level Oil Mills, Pine Level, N. C.— 3 4 Quinnipiae Co., New York, N. Y., Charleston, S. C.— 2 2.25 1 Quinnipiae Pine Island Ammoniated Superphosphate 9 2.25 1 F. S. Royster Guano Co., Norfolk, Va.— 3 3 3 Marlboro II. G. Cotton Grower	Piedmont Special Truck Fertilizer	-		5
Priedmont Soluble Bone and Potash	Piedmont Essential Tobacco Compound		2	2
Levering's Potash Bone				
Levering's Reliable Tobaceo Guano			3	
Levering's Reliable Tobacco Guano	Levering's Potash Bone			-
Cenuine German Kainit 12 Nitrate of Soda 18,50	Levering's Reliable Tobacco Guano	8	3	
Muriate of Potash	Genuine German Kainit			12
Stowe Boss Select			18.50	
Piedmont Vegetable Compounds				
Piedmont Farmers' Standard 9 2 2 Parson & Hall, Wadesboro, N. C.— German Kainit 11 Pine Level Oil Mills, Pine Level, N. C.— 11 Hale's Special for Tobaceo 8 3 4 The Quinnipiae Co., New York, N. Y., Charleston, S. C.— Quinnipiae Pine Island Ammoniated Superphosphate 9 2.25 1 Quinnipiae Acid Phosphate 13 . . F. S. Royster Guano Co., Norfolk, Va.— 3 3 Marlboro R. G. Cotton Grower 8 3 3 Bonanza Tobacco Guano 8 3 3 Farmers' Bone Fertilizer 8 2 2 Special Compound 8 2 1 Caledonia Compound 8 2 1 Arrow Brand Guano 8 2.50 1 Royster's Meal Mixture 9 2.75 2 Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 3 Royster's Special 10 Per Cent Truck Guano 7				
Parson & Hall. Wadesboro, N. C.— German Kainit 11 Pine Level Oil Mills, Pine Level, N. C.— Hale's Special for Tobaceo 8 3 4 The Quinnipiac Co., New York, N. Y., Charleston, S. C.— Quinnipiac Pine Island Ammoniated Superphosphate 9 Quinnipiac Acid Phosphate 13 F. S. Royster Guano Co., Norfolk, Va.— Marlboro H. G. Cotton Grower 8 Marlboro H. G. Cotton Grower 8 Bonanza Tobaceo Guano 8 Farmers' Bone Fertilizer 8 Special Compound 8 Caledonia Compound 8 Arrow Brand Guano 8 Royster's Meal Mixture 9 Orinoco Tobaceo Guano 8 Special Tobaceo Compound 8 Cobb's High Grade for Tobaceo 8 Royster's Special 10 Per Cent Truck Guano 7 Royster's Special 7 Per Cent Truck Guano 7 Royster's Delight 8 Royal Potato Guano 7 Royal Special Potato Guano 7				
German Kainit 11 Pine Level Mills, Pine Level, N. C.— Hale's Special for Tobacco 8 3 4 The Quinnipiae Co., New York, N. Y., Charleston, S. C.— Quinnipiae Pine Island Ammoniated Superphosphate 9 2.25 1 Quinnipiae Acid Phosphate 13 F. S. Royster Guano Co., Norfolk, Va.— 8 3 3 Marlboro B. G. Cotton Grower 8 3 3 Bonanza Tobacco Guano 8 3 3 Farmers' Bone Fertilizer 8 2 2 Special Compound 8 2 1 Caledonia Compound 8 2 1 Arrow Brand Guano 8 2.50 1 Royster's Meal Mixture 9 2.75 2 Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 2 Coble's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 7 <td< td=""><td>Piedmont Farmers' Standard</td><td>9</td><td>2</td><td>2</td></td<>	Piedmont Farmers' Standard	9	2	2
Pine Level Oil Mills, Pine Level, N. C.— 8 3 4 The Quinnipiae Co., New York, N. Y., Charleston, S. C.— Quinnipiae Pine Island Ammoniated Superphosphate 9 2.25 1 Quinnipiae Acid Phosphate. 13 F. S. Royster Guano Co., Norfolk, Va.— 8 3 3 Marlboro B. G. Cotton Grower 8 3 3 Bonanza Tobacco Guano 8 3 3 Farmers' Bone Fertilizer 8 2 2 Special Compound 8 2 1 Arrow Brand Guano 8 2.50 1 Royster's Meal Mixture 9 2.75 2 Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 3 Special Tobacco Compound 8 2.50 2 Colib's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 5 5 <td>Parson & Hall, Wadesboro, N. C.—</td> <td></td> <td></td> <td></td>	Parson & Hall, Wadesboro, N. C.—			
Hale's Special for Tobacco. 8 3 4	German Kainit			11
The Quinnipiae Co., New York, N. Y., Charleston, S. C.— Quinnipiae Pine Island Ammoniated Superphosphate 9 2.25 1 Quinnipiae Acid Phosphate 13 F. S. Royster Guano Co., Norfolk, Va.— Salanta Tobacco Guano 8 3 3 Bonanza Tobacco Guano 8 3 3 Farmers' Bone Fertilizer 8 2 2 Special Compound 8 2 1 Caledonia Compound 8 2 1 Arrow Brand Guano 8 2.50 1 Royster's Meal Mixture 9 2.75 2 Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 3 Cobb's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 5 10 3 Royster's Special 7 Per Cent Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 7 5 8 Royster's Special Potato Guano 7 5 5 5 Royal Potato Guano <td>Pine Level Oil Mills, Pine Level, N. C</td> <td></td> <td></td> <td></td>	Pine Level Oil Mills, Pine Level, N. C			
Quinnipiae Pine Island Ammoniated Superphosphate 9 2.25 1 Quinnipiae Acid Phosphate 13 F. S. Royster Guano Co., Norfolk, Va.— 8 3 3 Marlboro H. G. Cotton Grower 8 3 3 Bonanza Tobacco Guano 8 3 3 Farmers' Bone Fertilizer 8 2 2 Special Compound 8 2 1 Caledonia Compound 8 2 1 Arrow Brand Guano 8 2.50 1 Royster's Meal Mixture 9 2.75 2 Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 2 Cobb's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 7 7 Trucker's Delight 8 4 4 Royal Potato Guano 7 5 5	Hale's Special for Tobacco	S	3	4
Quinnipiae Pine Island Ammoniated Superphosphate 9 2.25 1 Quinnipiae Acid Phosphate 13 F. S. Royster Guano Co., Norfolk, Va.— 8 3 3 Marlboro H. G. Cotton Grower 8 3 3 Bonanza Tobacco Guano 8 3 3 Farmers' Bone Fertilizer 8 2 2 Special Compound 8 2 1 Caledonia Compound 8 2 1 Arrow Brand Guano 8 2.50 1 Royster's Meal Mixture 9 2.75 2 Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 2 Cobb's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 7 7 Trucker's Delight 8 4 4 Royal Potato Guano 7 5 5	The Oninviviae Co. New York, V. V. Charleston, S. C.			
Quinnipiac Acid Phosphate. 13 F. S. Royster Guano Co., Norfolk, Va.— Marlboro H. G. Cotton Grower 8 Bonanza Tobacco Guano 8 Bonanza Tobacco Guano 8 Farmers' Bone Fertilizer 8 Special Compound 8 Caledonia Compound 8 Caledonia Compound 8 Caledonia Compound 8 Royster's Meal Mixture 9 Orinoco Tobacco Guano 8 Special Tobacco Guano 8 Special Tobacco Compound 8 Cobb's High Grade for Tobacco 8 Royster's Special 10 Per Cent Truck Guano 5 Royster's Special 7 Per Cent Truck Guano 7 Trucker's Delight 8 Royal Potato Guano 7 Royal Special Potato Guano 7 Royal Special Potato Guano 7		α	0 05	1
F. S. Royster Guano Co., Norfolk, Va.— Marlboro H. G. Cotton Grower			و.ت.ن	1
Marlboro B. G. Cotton Grower 8 3 Bonanza Tobacco Guano 8 3 Farmers Bone Fertilizer 8 2 Special Compound 8 2 1 Caledonia Compound 8 2 1 Arrow Brand Guano 8 2.50 1 Royster's Meal Mixture 9 2.75 2 Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 2 Cobb's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 5 10 3 Royster's Special 7 Per Cent Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 7 7 Trucker's Delight 8 4 4 Royal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7	Quinurplac Acid Phosphate	1.,		• •
Marlboro B. G. Cotton Grower 8 3 Bonanza Tobacco Guano 8 3 Farmers Bone Fertilizer 8 2 Special Compound 8 2 1 Caledonia Compound 8 2 1 Arrow Brand Guano 8 2.50 1 Royster's Meal Mixture 9 2.75 2 Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 2 Cobb's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 5 10 3 Royster's Special 7 Per Cent Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 7 7 Trucker's Delight 8 4 4 Royal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7	F. S. Rouster Guano Co., Norfolk, Va.—			
Bonanza Tobacco Guano 8 3 3 Farmers' Bone Fertilizer 8 2 2 Special Compound 8 2 1 Caledonia Compound 8 2 1 Arrow Brand Guano 8 2.50 1 Royster's Meal Mixture 9 2.75 2 Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 2 Cobb's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 5 10 3 Royster's Special 7 Per Cent Truck Guano 7 5 8 Royster's Delight 8 4 4 Royal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7		8	3	3
Farmers' Bone Fertilizer 8 2 2 Special Compound 8 2 1 Caledonia Compound 8 2 1 Arrow Brand Guano 8 2.50 1 Royster's Meal Mixture 9 2.75 2 Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 2 Cobb's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 5 10 3 Royster's Special 7 Per Cent Truck Guano 7 5 8 Royster's Delight 8 4 4 Royal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7				
Special Compound 8 2 1 Caledonia Compound 8 2 1 Arrow Brand Guano 8 2.50 1 Royster's Meal Mixture 9 2.75 2 Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 2 Cobb's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 5 10 3 Royster's Special 7 Per Cent Truck Guano 7 5 8 Royster's Delight 8 4 4 Royal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7				
Caledonia Compound 8 2 1 Arrow Brand Guano 8 2.50 1 Royster's Meal Mixture 9 2.75 2 Orinoco Tobaceo Guano 8 2.50 3 Special Tobaceo Compound 8 2.50 2 Cobb's High Grade for Tobaceo 8 5 6 Royster's Special 10 Per Cent Truck Guano 5 10 3 Royster's Early Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 7 7 Trucker's Delight 8 4 4 Royal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7				
Arrow Brand Guano 8 2.50 1 Royster's Meal Mixture 9 2.75 2 Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 2 Cobb's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 5 10 3 Royster's Early Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 7 7 Trucker's Delight 8 4 4 Royal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7	Caledonia Compound			
Royster's Meal Mixture 9 2.75 2 Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 2 Cobb's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 5 10 3 Royster's Early Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 7 7 Trucker's Delight 8 4 4 Royal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7	Arrow Brand Guano			
Orinoco Tobacco Guano 8 2.50 3 Special Tobacco Compound 8 2.50 2 Cobb's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 5 10 3 Royster's Early Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 7 7 Trucker's Delight 8 4 4 Royal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7	Royster's Meal Mixture		2.75	
Special Tobacco Compound 8 2.50 2 Cobb's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 5 10 3 Royster's Early Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 7 7 Trucker's Delight 8 4 4 Royal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7	Orinoco Tobacco Guano	8		3
Cobb's High Grade for Tobacco 8 5 6 Royster's Special 10 Per Cent Truck Guano 5 10 3 Royster's Early Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 7 7 Trucker's Delight 8 4 4 Royal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7				2
Royster's Special 10 Per Cent Truck Guano. 5 10 3 Royster's Early Truck Guano. 7 5 8 Royster's Special 7 Per Cent Truck Guano. 7 7 7 Trucker's Delight. 8 4 4 Royal Potato Guano. 7 5 5 Royal Special Potato Guano. 7 5 7		8		
Royster's Early Truck Guano 7 5 8 Royster's Special 7 Per Cent Truck Guano 7 7 7 Trucker's Delight 8 4 4 Royal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7		5		
Royster's Special 7 Per Cent Truck Guano 7 7 Trucker's Delight 8 4 Royal Potato Guano 7 5 Royal Special Potato Guano 7 5	Royster's Early Truck Guano			
Trucker's Delight 8 4 4 Reyal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7	Royster's Special 7 Per Cent Truck Guano	7	7	7
Royal Potato Guano 7 5 5 Royal Special Potato Guano 7 5 7				
Royal Special Potato Guano 7 5 7		7	5	
	Royal Special Potato Guano	7		
		6	7	7

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia,	Potash.
Royster's Special Sweet Potato Guano	8	3	3
Tomlinson's Special	9	0	5
Royster's Special 4-8-3	8	-1	3
Royster's Special Wheat Fertilizer	8	2	2
Royster's Best Guano	$_{\rm S}$	4.50	2
Royster's Complete Guano	8	2	2
Royster's Special	8	4	3
Humphrey's Special for Tobacco	6	3.10	3.20
Harvey's Cabbage Guano	5	8	3
Royster's 4-9-5 Special	9	4	5
Williams' Special Guano	8	2.50	5
Magic Top Dresser		9	2.50
Royster's Peanut Special	7		5
Royster's Bone and Potash Mixture	10		2
Royster's 8-2 Bone and Potash Mixture	" S		2
Royster's 10-4 Bone and Potash Mixture	10		4
Royster's 8-4 Bone and Potash Mixture	8		4
Royster's 8-2.25 Bone and Potash Mixture	8		2.25
Royster's Bone and Potash for Grain	10		3
Royster's H. G. Dissolved Bone	13		
Royster's 14 Per Cent Acid Phosphate	14		
Royster's XX Acid Phosphate	12		
Royster's H. G. 16 Per Cent Acid Phosphate	16		
Gennine German Kainit			12
Muriate of Potash			48
Sulphate of Potash			50
Nitrate of Soda		19	
Cotton-seed Meal		7.50	
Eagle's Special Tobacco Guano	8	3	5
Royster's Bone and Potash Mixture	11		5
Read Phosphate Co., Charleston, S. C.—			
Read's Special Potash Mixture	8		4
Read's High Grade Tobacco Leaf	8	3	3
Read's Bone and Potash	10		4
Read's Cotton Flower	8	2.50	1
Read's Blood and Bone Fertilizer No. 1	8	2	2
Read's Soluble Fish Gnano	S	2	2
Read's High Grade Manipulated	9	2	3
Read's High Grade Dissolved Bone	14		
Read's High Grade Cotton Grower	8 .	3	3
Read's High Grade Acid Phosphate	13		
Read's Alkaline Boue	10		2
Genuine German Kainit			12
Richmond Guano Co., Richmond, Va.—			
Perfection Special	8	4	4
Southern Trucker	8	5	5
Special High Grade for Truck	7	6	5
10 Per Cent Cabbage Guano	6	10	2
Gilt-edge Fertilizer	8	3	3
Carolina Cotton Grower	9	2.75	2
Carolina Bright Special Tobacco Fertilizer	8	2.75	2.50
Tip Top Fertilizer	8	2.50	3
Special Premium Brand for Tobacco	8	2.25	2.25
Special Premium Brand for Plants	8	2.25	2.25
Carolina Bright for Cotton	8	2.50	1.50
Premium Tobacco Fertilizer	8	2	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Premium Brand Fertilizer	8	2	2
Bone Mixture	8	2	1
Clark's Special Formula	7	6	6
Carter's Special Tobacco Fertilizer	4	3	6
Saunders Special Formula for Bright Tobacco	9	3.50	5
Burton's Special Tobacco Fertilizer	9 13	2.50	3 3
Premium Bone and Potash Mixture	10		4
Rex Bone and Potash Mixture	8		4
Winter Grain and Grass Grower	8		4
Premium Peanut Grower	s		4
Bone and Potash Mixture	10		$\overline{2}$
Premium Grain and Grass Grower	8		2
Rex Dissolved Bone Phosphate	16		2
Regal Acid Phosphate	15		
High Grade Acid Phosphate	14		
High Grade Wheat and Grass Fertilizer	14		
Premium Dissolved Bone	13		
Dissolved S. C. Phosphate	12		
Old Homestead Dissolved Bone	10		• •
Edgecombe Cotton Grower	.8	2	2
Hunter & Dunn's Dissolved Bone	13		
Hunter & Dunn's Ammoniated Fertilizer	8	$\frac{2}{3}$	2
Hunter & Dunn's Special Ammoniated Fertilizer	$\frac{9}{25}$	3	2.25
Bone Meal	20	4	
Pure German Kainit	20		i 2
Muriate of Potash			50
Sulphate of Potash			48
Sulphate of Ammonia		24	
Nitrate of Soda		19	
Beeson's Special Fertilizer	8	2	6
•			
Reidsville Fertilizer Co., Reidsville, N. C.—			
Banner Fertilizer	8	2	1
Champion Guano	8	2	2
Lion Brand Fertilizer	9	3 2.25	$\frac{6}{2.50}$
Broad Leaf Tobacco Guano	S	3	2.50 3
Royal Fertilizer Bone and Potash 10-4	10		4
Bone and Potash 8-2	8	. ,	2
	.,	• •	-
Rasin-Monumental Co., Baltimore, Md.—			
Rasin Bone and Potash	10		2
Rasin Special Bone and Potash	10		5
Rasin Empire Guano	8	2	2
Rasin Dixie Guano	S	2	1
Rasin Gold Standard Guano	8	3	3
Rasin 13 Per Cent Acid Phosphate	13		• •
Rasin 16 Per Cent Aeid Phosphate	16		• •
Rasin Acid Phosphate	14	• •	• •
J. H. Roberson & Co., Robersonville, N. C.—			
Roberson's Cotton Grower	9	2.75	2
Roberson's Potato Grower	6	7	5
Roberson's Special Potato Grower	7	7	$\frac{7}{3}$
Roberson's Bright Leaf Grower	8 14	2.50	
Roberson's High Grade Acid Phosphate			12
Genuine German Ixamit		• •	1.3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Swift Fertilizer Works, Atlanta, Ga			
Swift's Blood, Bone, and Potash H. G. Guano	9.25	4	7
Swift's Corn and Cotton Grower H. G. Guano	10	*)	3
Special High Grade Guano	9.25	5	3
Swift's Monarch High Grade Guano	S	-1	-1
Swift's Cotton King High Grade Guano	9	3	2
Swift's Farmers' Home High Grade Guano	9	2	3
Swift's Pioneer High Grade Tobacco Grower	S	2	-1
Swift's Golden Harvest Standard Grade Guano	8	2	2
Swift's Eagle High Grade Guano	10	2	2
Swift's Red Steer Standard Grade Guano	8	2	2
Swift's Cotton Plant Standard Grade Guano	8	2	1
Swift's Rivalist High Grade Guano	S	3	*)
Swift's Special High Grade Phosphate and Potash	12		6
Swift's Atlanta High Grade Phosphate and Potash	12		-1
Swift's Farmers' Home II. G. Phosphate and Potash	10		4
Swift's Plantation Standard Grade Phosphate and			
Potash	S		4
Swift's Wheat Grower Standard Grade Phosphate			
and Potash	10		-)
Swift's Field and Farm Standard Grade Phosphate			_
and Potash	10		2
	16		
Swift's Special High Grade Acid Phosphate	14		
Swift's Cultivator High Grade Acid Phosphate	13		
Swift's Harrow High Grade Acid Phosphate Swift's Chattahoochee Standard Grade Acid Phos-	1.,		• •
Swift's Chattanoochee Standard Grade Meid Inos-	12		
phate			12
Swift's Pure Nitrate of Soda		is	
Swift's Muriate of Potash			50
	••	• •	
Swift & Co., Chicago, Ill.—			
Swift's Pure Raw Bone Meal(Total)	23	4	
Swift's No. I Ground Tankage	6	10	
Swift's Pure Bone Meal	25	3	
Swift's Ground Dried Blood		16	
South Atlantic Oil Co., Wadesboro, N. C			
Cotton-seed Meal		7.50	
Cotton-seed Meat			
The Southern Exchange Co., Maxton, N. C.—			
The Coon Guano	8	2	2
The Racer Guano	8	2	3
The Walnut Fertilizer	8.50	$\tilde{2}.50$	2.50
Juicy Fruit Fertilizer	9	2.25	4
D. M. C. Special Coop Crower	8	3	3
R. M. C. Special Crop Grower	8	3	3
Correct Cotton Compound	8	3	3
Jack's Best Fertilizer:	8	3	4
	S	3	4
That Big Stick Guano	7	4	4
Two Fours Guano	16	**	
S. E. C. Acid Phosphate	14		
Acid Phosphate	8	5	· ·
McKimmon's Special Truck Formula	S	5	- - -
Melon Grower	10		. 4
Bone and Potash Mixture	10		2
Done and rotash anadire	10		-

Name and Address of Manufacturer and Name of Brand.	Avail. Phos, Acid.	Am- monia.	Potash.
Genuine German Kainit			12
Muriate of Potash			50
Nitrate of Soda		19	
Southern Cotton Oil Co., Charlotte, Concord, Davidson, Gastonia, Shelby, Monroc, N. C.—			
Peacock	8	3	3
Conqueror	8	4	4
Red Bull	8	2.50	2
Moon	8	3	3
King Bee	$\frac{8,65}{8.65}$	2	$\frac{2}{2}$
Magnolia Gloria	8.00	2	2
First Call	ŝ	$\frac{2}{2.50}$	1
Gold Seal	14		
Sunrise	8	2.50	i
Silver King	13		
Conqueror Bone and Potash	10		4
Magnolia Bone and Potash	10		2
Genuine German Kainit			12
Southern Chemical Co., Inc., Roanoke, Va			
Our Favorite	8	2	2
Pride of Virginia	S	2	3
Farmers' Joy	8	5	4
Tuscarora Fertilizer Co., Baltimore, Md			
13 Per Cent Acid Phosphate	13		
Acid Phosphate	$\frac{14}{16}$	• •	• •
16 Per Cent Acid Phosphate	16		• •
Bone and Potash	10		2
Alkaline	10		5
Manure Substitute	6	4	4
Big Four	ī	• 2	4
Standard	8	.5	2
Fruit and Potato	8	2	10
King Cotton	8	2.50	1
King Cotton No. 2	8 8	$\frac{2.50}{2.50}$	$\frac{2}{2.50}$
Champion	8	2.50	4
Tobacco Special	s	3	3
Cotton Special	8	3	3
Special Trucker	8	+	4
Tuscarora Trucker	8	õ	7
Animal Bone(Total)	24	3	
Raw Bone Meal(Total)	•2•2	4.50	
Sulphate of Potash		1.0	50
Nitrate of Soda	• •	18	
Muriate of Potash Kainit			$\frac{48}{12}$
AMOUNT TO THE TOTAL CONTRACTOR OF THE TOTAL CONTRACTOR		• •	1 2
R. L. I pshur, Norfolk, Va.—			
Upshur's Fish Bone and Potash Guano	8	<u>9</u> 5	4
Upshur's 5 Per Cent Guano Upshur's 3-8-3 Cotton Guano	$\frac{5}{8}$	3	5 3
Upshur's Peanut Guano	8	2	$\frac{3}{2}$
s pane a remain community of the contract of t	(1	_	-

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Upshur's G. G. and C. (Grain, Grass and Cotton)			
Guano	8	2	2
Upshur's Special Truck Guano	7	•5	8
Upshur's 7 Per Cent Special Potato Guano	5	7	5
Upshur's 7 Per Cent Irish Potato Guano	6	7	5
Upshur's F. C. (Farmers' Challenge) Gnano	ij	7	6
Upshur's F. F. (Farmers' Favorite) Guano	7	5	6
Premo Cotton Guano	S	2	1.50
Upshur's Bone and Potash Guano	10		2
Upshur's High Grade Acid Phosphate	11		
Upshur's High Grade Guano	8	3	3
Cotton-seed Meal Mixture	9	2.75	2
Genuine German Kainit			12
Union Guano Co., Winston, N. C			1
Union Potato Manure	8	2	1
Union Approved Crop Grower	8.65	2	2
Union Truck Guano	7	4	5 2
Union Perfect Cotton Grower	9	2.75	2 2
Union Mule Brand Guano	10	2 50	3
Union Waterfowl Guano	8	2.50	
Union Homestead Guano	8	3	3 2
Union Standard Tobacco Grower	S	2.50	4
Union Premium Guano	S	4 5	S
Union Vegetable Compound	7		4
Union 10-4 Bone and Potash	10		4
Union Wheat Mixture	8 10		2
Union Bone and Potash	10		6
Union 10-6 Bone and Potash	10		5
Union 10 5 Bone and Potash	12		3
Union 12-3 Bone and Potash	12		4
Union 12-4 Bone and Potash	12		5
Union 12-5 Bone and Potash	12		6
Union 12-6 Bone and Potash	$1\overline{6}$		· ·
Union 16 Per Cent Acid Phosphate	14		• •
Union High Grade Acid Phosphate Union Dissolved Bone	13		
Union 12 Per Cent Acid Phosphate	12		
Union 10 Per Cent Acid Phosphate	10		
Giant Phosphate and Potash	10		3
Sunrise Soluble Bone and Potash	8		2.25
Liberty Bell Crop Grower	10		1.50
Rockingham Bone and Potash	8.50		2
Roseboro's Special Potash Mixture	12		6
Old Honesty Guano	8	2	2
Victoria High Grade Tobacco Guano	8	3	3
Vulcan Ammoniated Guano	8	2.50	1
Quaker Grain Mixture	10		4
Q. and Q. (Quantity and Quality) Guano	8	2	1
Genuine German Kainit			12
Murray's Potash Mixture	8		2.25
Murray's Special Crop Grower	8	2	2
Cotton-seed Meal		- 7.50	
Union Special Formula for Cotton	10	3	3
Union Complete Cotton Mixture	9	2	3

Name and Address of Manufacturer and Name of Brand.	Avail Phos. Acid.	Am- monia,	Potash.
Venable Fertilizer Co., Richmond, Va.—			
Venable's 10 Per Cent Trucker	6	10	2
Venable's 6-6-6 Manure	G	6	6
Venable's 5 Per Cent Trucker	8	5	5
Venable's 4 Per Cent Trucker	S	4	4
Venable's Ideal Manure	8	2	5
Venable's Roanoke Special	8	2.50	3
Venable's Dissolved Bone Phosphate	13		
Venable's S. C. Bone	10		
Venable's B. B. P. Manure	8	5	1
Venable's Alliance Bone and Potash Mixture	8		4
Venable's Peanut Grower	8		4
Venable's Grain and Grass Grower	8		2
Venable's Alliance Acid Phosphate	14 8	· ·	· · ·
Planters' Bone Fertilizer	10	_	2
Bone and Potash Mixture	10		4
Pure Raw Bone Meal(Total)	20	4	
Bone Meal (Total)	25	3	
Pure German Kainit			12
Muriate of Potash			50
Sulphate of Potash			48
Nitrate of Soda		19	
Venable's Cotton Grower	s	2.50	3
Venable's Roanoke Mixture	9	2.75	$\overline{2}$
Virginia-Carolina Chemical Co., Richmond, Va.—			2.25
V. C. C. Co.'s Solid South	8		2.25
V. C. C. Co.'s 14 Per Cent Acid Phosphate	14		• •
V. C. C. Co.'s 16 Per Cent Acid Phosphate	16		
V. C. C. Co.'s Standard Bone and Potash	$\frac{10}{12}$	- •	5 3
V. C. C. Co.'s Special Crop Grower	7	3.10	3.20
V. C. C. Co.'s Formula 44	6	5.10	7
V. C. C. Co.'s Special Truck Guano	8	4	4
V. C. C. Co.'s Special V. C. C. Co.'s Special Potash Mixture	10		4
V. C. C. Co.'s High Grade Tobacco Fertilizer	8	3	10
V. C. C. Co.'s Ingli Grade Tobacco Termination	6	5	7
V. C. C. Co.'s Lion High Grade Tobacco Fertilizer.	s	3	4
V. C. Co.'s Great Texas Cotton Grower Soluble			
Guano	9	3	4
Cock's Soluble High Grade Animal Bone	9	2.25	3
Truck Crop Fertilizer	7	5	7
Cotton Grower	9	2.75	2
Battle's Crop Grower	12		3
3 Per Cent Special C. S. M. Guano No. 3	S	3	2
Sludge Acid Phosphate	14		
Delta C. S. M	S	2.75	2.50
Winston Special for Cotton C. S. M	8	2	2
Diamond Dust C. S. M	8	2	2
Admiral	8	3 =0	2.50
Blue Star C. S. M	8 8	2.50 3	3
Good Luck C. S. M	8	2	$\frac{2.50}{1}$
North State Guano C. S. M	5	2	2
Plant Food	9	$\frac{2}{2.75}$	2
	8	3	$\frac{1}{2.50}$
Split Silk C. S. M	8	2.50	3
raperium mano c. e. Merceria con control			

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Farmers' Friend Favorite Fertilizer Special	8.50	2	2
White Stem C. S. M	9	2.75	2
Special High Grade Tobacco Fertilizer C. S. M	8	.3	3
Wilson Standard C. S. M	S	2	2
Adams' Special	8	:3	:3
Ajax C. S. M	8 8	2 ===	2
Royal Crown Farmers' Favorite Fertilizer C. S. M	8	$\frac{2.75}{2}$	2 2
Atlas Guano C. S. M.	8	3	$\frac{2}{2}.50$
Blake's Best	8	3	3
Orange Grove	8	2.75	2.50
Genuine German Kainit			12
Cotton-seed Meal		7.50	
Nitrate of Soda		19	
Fish Scrap		10	
Raw Bone Meal(Total)	20	4	
Sulphate of Ammonia		25	~ .
Muriate of Potash	• •		50 50
Sulphate of Potash	• •	• •	50 50
Carr's 8-4-4 Crop Grower	s	4	4
Allison & Addison's Rockett's Acid Phosphate	10		
Allison & Addison's Standard Acid Phosphate	$\tilde{1}\tilde{2}$		
Allison & Addison's I. X. L. Acid Phosphate	13		
Allison & Addison's Fulton Acid Phosphate	14		2.25
Allison & Addison's McGavock's Spl. Potash Mixture,	8		
Allison & Addison's B. P. Potash Mixture	10	• •	2
Allison & Addison's Old Hickory Guano	8	2	$\frac{2}{3}$
Allison & Addison's A A	8 8	3 2	5 2
Allison & Addison's Anchor Brand Tobacco Fertilizer.	8.50	$\frac{2}{2.75}$	$\frac{2}{2}$
Allison & Addison's Star Brand Spl. Tobacco Manure	9	$\frac{2.75}{2.75}$	$\frac{1}{2}$
Allison & Addison's Star Brand Guano	8	2	ī
Allison & Addison's Star Brand Vegetable Guano	8	4.50	4
Atlantic & Va. Fert. Co.'s Our Acid Phosphate	12		
Atlantic & Va. Fert. Co.'s Valley of Va. Phosphate	14		
Atlantic & Va. Fert. Co.'s Eureka Acid Phosphate	10		
Atlantic & Va. Fert. Co.'s Crenshaw's Acid Phos-	1.0		
phate	13		
Atlantic & Va. Fert. Co.'s Eureka Bone and Potash	10		2
Compound	7	7	$\frac{1}{7}$
Atlantic & Va. Fert. Co.'s Orient Spl. for Tobacco	s	$\frac{\cdot}{2}$	
Atlantic & Va. Fert. Co.'s Eureka Ammoniated Bone,	8	$\bar{2}$	2 2 5
Atlantic & Va. Fert. Co.'s Virginia Truckers'	8	$\frac{2}{5}$	5
Atlantic & Va. Fert. Co.'s Eureka Ammoniated Bone			
Special for Tobacco	9	2.50	2
Atlantic & Va. Fert. Co.'s Orient Complete Manure.	8	2	1
Charlotte Oil & Fert. Co.'s Catawba Acid Phosphate,	10	• •	
Charlotte Oil & Fert. Co.'s Charlotte Dissolved Bone, Charlotte Oil & Fert. Co.'s Charlotte 15 Per Cent	12	• •	
	15		
Acid Phosphate	13		• •
Charlotte Oil & Fert, Co.'s Charlotte Ten-Two Bone	1 * /	• •	• •
and Potash	10		2
Charlotte Oil & Fert. Co.'s Oliver's Perfect Wheat			
Grower	11	3	4
Charlotte Oil & Fert. Co.'s McCrary's Diamond Bone			
and Potash	8	• •	3

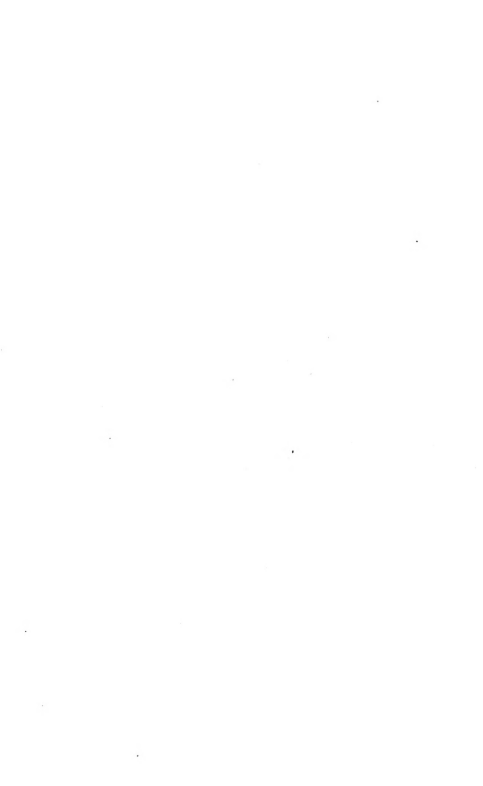
Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Charlotte Oil & Fert. Co.'s Catawba Guano B. G Charlotte Oil & Fert. Co.'s Queen of the Harvest	S	2	1
Charlotte Oil & Fert. Co.'s Special 3 Per Cent Guano	S	2	1
C. S. M Charlotte Oil & Fert. Co.'s High Grade Special	S	3	2
Tobacco Fertilizer	9	2.50	2
Bone B. G	s s	2.50	1.50 3
Fertilizer Cathor Common	S	2	$\frac{3}{2}$
Charlotte Oil & Fert, Co.'s King Cotton Grower Charlotte Oil & Fert, Co.'s The Leader B. G.	S	$\frac{2}{2}$	$\frac{2}{2}$
Charlotte Oil & Fert. Co.'s Charlotte Ammoniated Guano B. G	s	2.50	1.50
Davie & Whittle's Owl Brand Dissolved Bone	12		
Davie & Whittle's Owl Brand Acid Phosphate	10		
Davie & Whittle's Owl Brand H. G. Acid Phosphate,	13		
Davie & Whittle's Owl Brand H. G. Dissolved Bone	14		• •
Davie & Whittle's Owl Brand Acid Phosphate with	10		9
Potash	10		$\frac{2}{2}$
Davie & Whittle's Owl Brand Guano	8	2	
Davie & Whittle's Owl Brand Guano No. 2	8	2	1
Davie & Whittle's Owl Brand Truck Guano	8	6	5
Davie & Whittle's Owl Brand Special Tobacco Guano,	9	2.50	2
Davie & Whittle's Owl Brand Guano for Tobacco	8	3	3
Davie & Whittle's Owl Brand Vinco Guano	8	2	1
Durham Fert, Co,'s Durham Acid Phesphate	10		
Durham Fert, Co.'s Durham H. G. Acid Phosphate Durham Fert, Co.'s Durham Bone and Potash Mix-	13		• •
ture	10		2
Durham Fert, Co.'s Durham Ammoniated Fertilizer, Durham Fert, Co.'s N. C. Farmers' Alliance Official	8	2	ī
	13		
Acid Phosphate Disclosing Discolard Bons	13		• •
Durham Fert, Co.'s Blacksburg Dissolved Bone Durham Fert, Co.'s Raw Bone Superphosphate for			
Tobacco	S	2.50	2
Guano for Tobacco	8	$\overline{2}$	2
Durham Fert. Co.'s Raw Bone Superphosphate	S	2.50	1.50
Durham Fert, Co.'s Gold Medal Brand Guano Durham Fert, Co.'s Genuine Bone and Peruvian	8	3	3
Guano	S	2	2
Durham Fert, Co.'s N. C. Farmers' Alliance Official	s	2.50	3
Guano			
Guano	S	3	3
Durham Fert. Co.'s Spl. Plant and Truck Fertilizer.	S	. 5	3
Durham Fert, Co.'s Progressive Farmer Guano	S	2	1
Durham Fert, Co.'s L. & N. Special	9	3	2
Durham Fert, Co,'s Best Potato Manure	7	7	2 7
Durham Fert, Co.'s Blacksburg Soluble Guano	S	2	2
Durham Fert, Co.'s Standard Guano	9	2	2
Durham Fert. Co.'s Great Wheat and Corn Grower	10		1.50
Durham Fert. Co.'s Carr's Special Wheat Grower	8		4
Durham Fert. Co.'s Standard Wheat Grower	10		2
Durham Fert. Co.'s Blue Ridge Wheat Grower	10		2
Durham Fert, Co.'s Diamond Wheat Mixture	10		3
Durnam reft, Co. 8 Diamond Wheat Mixture	10		

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Durham Fert. Co.'s Double Bone Phosphate	13		
Durham Fert, Co.'s Excelsior Dis. Bone Phosphate	1.4		
Durham Fert, Co.'s Standard High Grade Phosphate, Lynchburg Guano Co.'s Golden Age Pure Bone	13		• •
Meal(Total)	20	1	
Lynchburg Guano Co.'s Ironside Acid Phosphate	16		
Lynchburg Guano Co.'s Spartan Acid Phosphate	12		
Lynchburg Guano Co.'s Otter Brand Acid Phosphate,	10		
Lynchburg Guano Co.'s Arvonia Acid Phosphate Lynchburg Guano Co.'s Lynchburg High Grade Acid	13		• •
Phosphate	11		
Potash Mixture	10		4
Lynchburg Guano Co.'s Alpine Mixture	10		5
Lynchburg Guano Co.'s Dissolved Bone and Potash Lynchburg Guano Co.'s Lynchburg Soluble for	10		2
Tobacco	8	-)	2
Lynchburg Guano Co.'s Lynchburg Soluble	8	<u> </u>	2
Lynchburg Guano Co.'s New Era	8	2	1
Lynchburg Guano Co.'s Independent Standard	8.50	2	2
Lynchburg Guano Co.'s Solid Gold Tobacco	8	2.75	4
Lynchburg Guano Co.'s Bright Belt Guano Norfolk & Car. Chem. Co.'s Norfolk Reliable Acid	8	2	
Phosphate	10		
phate	13		
Norfolk & Car. Chem. Co.'s Norfolk Bone and Potash, Norfolk & Car. Chem. Co.'s Crescent Brand Ammon-	10		2
iated Fertilizer Norfolk & Car. Chem. Co.'s Cooper's Bright Tobacco	8	2	1
Fertilizer Norfolk & Car. Chem. Co.'s Norfolk Truck and	8	2.50	3
Tomato Grower	8	5	5
for Peanuts, Cotton and Corn	8	2	1
House Bone	8	2	2
Grower Norfolk & Car. Chem. Co.'s Genuine Slaughter	8	3	3
House Bone made especially for Tobacco	8	2.50	2
Norfolk & Car. Chem. Co.'s Amazon H. G. Manure.	8	3	3
Norfolk & Car. Chem. Co.'s Norfolk Soluble Bone	10		υ
Old Dominion Guano Co.'s H. G. Bone Phosphate	13	• •	• •
Old Dominion Guano Co.'s Royster's High Grade		• •	• •
Acid Phosphate	12		
Potash Mixture Old Dominion Guano Co.'s Miller's Special Wheat	10	• •	3
Mixture Old Dominion Guano Co.'s High Grade Alkaline	S	• •	4
Bone and Potash Old Dominion Guano Co.'s Dis. Bone and Potash Old Dominion Guano Co.'s Old Dominion 6-7-5 Truck	$\frac{10}{8.50}$		2 2
Guano Old Dominion Guano Co.'s Old Dominion 7-7-7 Truck	6	7	5
Guano	7	7	7

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Old Dominion Guano Co.'s Isley's Formula of Dis-			
solved Bone Potash Chemicals	8	3	3
Old Dominion Guano Co.'s Bullock's Cotton Grower.	S	2	2
Old Dominion Guano Co.'s Old Dominion Special	_		
Wheat Guano	8	$\overline{2}$	2
Old Dominion Guano Co.'s Old Dominion Special		_	_
Sweet Potato Guano	6	2	2
Old Dominion Guano Co.'s Osceola Tobaceo Guano	s	$\frac{1}{2.50}$	$\bar{3}$
Old Dominion Guano Co.'s Old Dominion Soluble	0	2.50	v
	8	9	. 2
Tobacco Guano	0	<u> -</u>	-
Old Dominion Guano Co.'s Old Dominion Soluble	0	0	0
Guano	8	2	2
Old Dominion Guano Co.'s Farmers' Friend High	0		
Grade Fertilizer	8	3	3
Old Dominion Guano Co.'s Farmers' Friend Fer-			_
tilizer	S	2	2
Old Dominion Guano Co.'s Standard Raw Bone Solu-			
ble Guano	8	2	1
Old Dominion Guano Co.'s Old Dominion Potato			
Manure	7	5	8
Old Dominion Guano Co.'s Farmers' Friend Special			
Tobacco Fertilizer	8	3	3
Powers, Gibbs & Co.'s Fulp's H. G. Acid Pho-phate	13		
Powers, Gibbs & Co.'s Cotton Brand Acid Phosphate.	12		
Powers, Gibbs & Co.'s Almont H. G. Acid Phosphate,	13		
Powers, Gibbs & Co.'s Almont Wheat Mixture	10		3
Powers, Gibbs & Co.'s Cotton Brand II. G. Acid	10	• •	• • • • • • • • • • • • • • • • • • • •
	- 13		
Phosphate City of Color Acid Phosphate and Potesh	10	• •	Ĭ
Powers, Gibbs & Co.'s Acid Phosphate and Potash	10		2
Powers, Gibbs & Co.'s Dissolved Bone and Potash	10	• •	-
Powers, Gibbs & Co.'s Cotton Belt Ammoniated	0	0	2
Guano	S	3	2
Powers, Gibbs & Co.'s Cotton Brand Ammoniated	0	-	,
Dissolved Bone	8	2	1
Powers, Gibbs & Co.'s Almont Soluble Ammoniated			
Guano	8	$\overline{2}$	$\overline{2}$
Powers, Gibbs & Co.'s Carolina Golden Belt Ammo-			_
niated Guano for Tobacco	8.	2.50	3
Powers, Gibbs & Co.'s Eagle Island Ammo'd Guano	8	$\overline{2}$	2
Powers, Gibbs & Co.'s Cotton-seed Meal Soluble			
Ammoniated Guano	8	2	2
Powers, Gibbs & Co.'s Cotton-seed Meal Standard			
Guano	9	3	2
Powers, Gibbs & Co.'s Truck Farmers' Special Am-			
moniated Guano	8	4	5
Powers, Gibbs & Co.'s Old Kentucky H. G. Manure	S	3	3
Powers, Gibbs & Co.'s Gibbs' H. G. Ammo'd Guano	8	2.50	1
Powers' H. G. Ammoniated Guano	8	2.50	2
Southern Chem. Co.'s Tar Heel Acid Phosphate	12		
Southern Chem. Co.'s Harrischie Acid Phosphate	10		
Southern Chem. Co.'s Elkin Acid Phosphate	12		
Southern Chem. Co.'s Chatham Acid Phosphate	13		• •
	1		• •
Southern Chem. Co.'s Click's 16 Per Cent Acid	16		
Phosphate	16		• •
Southern Chem. Co.'s Victor II. G. Acid Phosphate.	16	• •	• •
Southern Chem. Co.'s Comet 16 Per Cent Acid	1.0		
Phosphate	16	• •	•

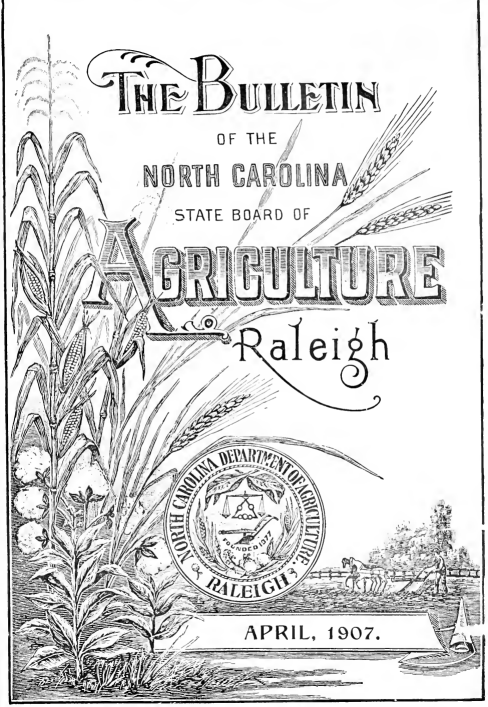
	Avail.	Am-	D. 4
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	monia.	Potash,
Southern Chem. Co.'s Red Cross 14 Per Cent Acid	1.6		
Phosphate Chan Co & Pannar Crain Application	14 12		3
Southern Chem. Co.'s Reaper Grain Application Southern Chem. Co.'s Farmers' Pride Bone and			
Potash	10		3
Southern Chem. Co.'s Quickstep Bone and Potash	10 10		$\frac{1}{2}$
Southern Chem. Co.'s Mammoth Corn Grower Southern Chem. Co.'s Winner Grain Mixture	10		4
Southern Chem. Co.'s Winston Bone and Potash	107	• •	-1
Compound	10		2
Southern Chem. Co.'s Mammoth Wheat and Grass			
Grower	10		2
Southern Chem. Co.'s Sun Brand Guano	9	2.50	5
Southern Chem. Co.'s George Washington Plant Bed			
Fertilizer for Tobacco	8	3	2.50
Southern Chem. Co.'s Yadkin Complete Fertilizer	8	2	1
Southern Chem. Co.'s Pilot Ammoniated Guano	0	2.70	0
Special for Tobacco	8 8	$\frac{2.50}{2}$	$\frac{3}{2}$
Southern Chem. Co.'s Electric Standard Guano	8	$\frac{1}{2}$	2
Southern Chem. Co.'s Electric Tobacco Guano Southern Chem. Co.'s Click's Spl. Wheat Compound,	8		4
J. G. Tinsley & Co.'s Stonewall Brand Acid Phos	10		1
J. G. Tinsley & Co.'s Powhatan Acid Phosphate	14		
J. G. Tinsley & Co.'s Dissolved S. C. Bone	13		
J. G. Tinsley & Co.'s Tinsley's Bone and Potash			
Mixture	10		2
J. G. Tinsley & Co.'s Tinsley's Strawberry Grower	6	4	4
J. G. Tinsley & Co.'s Stonewall Guano	8	$\frac{2}{2}$	2
J. G. Tinsley & Co.'s Lee Brand Guano	8	2	2
J. G. Tinsley & Co.'s 10 Per Cent Truck Guano	.5	10	2.50
J. G. Tinsley & Co.'s Stonewall Tobacco Guano	8 8	2	$\frac{2}{2.50}$
J. G. Tinsley & Co.'s Tinsley's Tobacco Fertilizer	6 6	$\frac{4}{6}$	6
J. G. Tinsley & Co.'s Irish Potato Guano J. G. Tinsley & Co.'s Richmond Brand Guano	s	$\frac{3}{2}$	1
J. G. Tinsley & Co.'s Killikinnick Tobacco Mixture.	8	$\frac{1}{2.50}$	3
J. G. Tinsley & Co.'s Champion Acid Phosphate	10		
S. W. Travers & Co.'s Capital Dissolved Bone	12		
S. W. Travers & Co.'s Standard Dissolved S. C. Bone.	13		
S. W. Travers & Co.'s Dissolved Bone Phosphate	14		
S. W. Travers & Co.'s Special Wheat Compound	8		4
S. W. Travers & Co.'s Capital Bone and Potash Com-	- 0		2
pound	10	• •	2
S. W. Travers & Co.'s Beef Blood and Bone Fertilizer,	8	$\frac{2}{2.50}$	1 1
S. W. Travers & Co.'s Capital Cotton Fertilizer	8	2.50 4	3
S. W. Travers & Co.'s Capital Truck Fertilizer	8 8	4	3
S. W. Travers & Co.'s Capital Tobacco Fertilizer S. W. Travers & Co.'s National Special Tobacco Fer-	0	-	Ü
tilizer	S	2	2
S. W. Travers & Co.'s National Fertilizer	š	2	2
Va. State Fert. Co.'s Gilt Edge Brand Pure Bone			
Meal(Total)	20	4	
Va. State Fert. Co.'s Lurish Acid Phosphate	10		
Va. State Fert. Co.'s Alps Brand Acid Phosphate	12		
Va. State Fert. Co.'s Clipper Brand Acid Phosphate,	13		
Va. State Fert. Co.'s Bull Run Acid Phosphate	16	• •	
Va. State Fert. Co.'s Gilt Edge Brand Acid Phos-	1 /		
phate	14		• •
Va. State Fert. Co.'s Gilt Edge Brand Dissolved Bone and Potash	8.50		2
Done and I mash	3.50	• •	_

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Va. State Fert, Co.'s High Grade Dissolved Bone and			
Potash	10		2
Va. State Fert. Co.'s Mountain Top Bone and Potash	10		5
Va. State Fert. Co.'s XX Potash Mixture	10		5
Va, State Fert. Co.'s Bull Dog Soluble Guano	8	3	3
Va. State Fert. Co.'s G. E. Special Tobacco Grower	8	2.50	$\overline{2}$
Va. State Fert. Co.'s Game Cock Special Tobacco	8.50	$\overline{2}$	2
Va. State Fert. Co.'s Battle Axe Tobacco Guano	8	2	2
Va. State Fert. Co.'s Highland King	8	•)	I
Va. State Fert, Co.'s No. 1 Soluble Guano	9	$\overline{2}$	
Va. State Fert. Co.'s Dunnington's Special Formula	0	3	9
for Tobacco	8		3
Va. State Fert, Co.'s Austrian Tobacco Grower Va. State Fert, Co.'s Va. State High Grade Tobacco	8	2.50	2
Guano	8	2	2
Va. State Fert, Co.'s Buffalo Guano	S	2.50	3
Va. State Fert, Co.'s Va. State High Grade Guano J. G. Tinsley & Co.'s Tinsley's 7 Per Cent Ammon-	8	.2	2
iated Guano for Beans, Peas, Cabbage, Strawber-		_	
ries, etc. S. W. Travers & Co.'s Travers' 7 Per Cent Truck Fer-	6	7	6
tilizer. J	6	7	5
J. G. Tinsley's Special Irish Potato Guano	6	7	6
Durham Fert. Co.'s Standard Wheat and Corn	10		2
Grower	10	• •	2
Thomas Wakefield, Friendship, N. C.—			
Pure Bone Meal	15.85	4.60	
Williams & Clark Fertilizer Works, New York, and Charleston, S. C.—			
Americus Ammoniated Bone Superphosphate	8	2.25	1
Winborne Guano Co., Tyner, N. C.—			
Winborne 7 Per Cent Guano	5	7	5
Winborne 3-8-4 Guano	8	3	4
King's Tammany Guano	8	2.50	3
Farmers' Select Guano	s	2.50	3
High Grade Excelsior Guano	8	2	2
High Grade Eureka Guano	s	$\frac{1}{2}$	2
	3	2	2
High Grade Triumph Guano	10		2
Soluble Bone and Potash	14		
High Grade Acid Phosphate			1.0
Genuine German Kainit			12
Winborne's Tobacco Guano	8	3	3
Standard 16 Per Cent Acid Phosphate	16	• •	• •
T. W. Wood & Sons, Richmond, Va.—			
Standard Vegetable Fertilizer	8	3	3
Standard Potato Fertilizer	8	2	5
Standard Grain and Grass Grower	8	2	2
Standard High Grade Acid Phosphate	14		
Standard Bone and Potash Mixture	10		2
Lawn Enricher	.5	3	3
Wood's Pure Animal Bone (Total)	23	3	
Nitrate of Soda		19	
Standard Corn Fertilizer	s	2	Ī
Wilson & Toomer Fertilizer Co., Jacksonville, Fla.—			
Davis' Truck Grower Special	6	5	5





- I. ANALYSES OF FERTILIZERS—SPRING SEASON, 1907.
- II. REGISTRATION OF FERTILIZERS.



THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION.

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I.—FERTILIZER ANALYSES—SPRING SEASON, 1907.

BY B. W. KILGORE, STATE CHEMIST.

The analyses presented in this Bulletin are of samples collected by the fertilizer inspectors of the Department, under the direction of the Commissioner of Agriculture, during the spring of 1907. They should receive the careful study of every farmer in the State who uses fertilizers, as by comparing the analyses in the Bulletin with the claims made for the fertilizers actually used, the farmer can know by, or before, the time fertilizers are put in the ground whether or not they contain the fertilizing constituents in the amounts they were claimed to be present.

TERMS USED IN ANALYSES.

Water-soluble Phosphoric Acid.—Phosphate rock, as dug from the mines, mainly in South Carolina, Florida and Tennessee, is the chief

source of phosphoric acid in fertilizers.

In its raw, or natural, state the phosphate has three parts of lime united to the phosphoric acid (called by chemists tri-calcium phosphate). This is very insoluble in water and is not in a condition to be taken up readily by plants. In order to render it soluble in water and fit for plant food, the rock is finely ground and treated with sulphuric acid, which acts upon it in such a way as to take from the three-lime phosphate two parts of its lime, thus leaving only one part of lime united to the phosphoric acid. This one-lime phosphate is what is known as water-soluble phosphoric acid.

Reverted Phosphoric Acid.—On long standing some of this watersoluble phosphoric acid has a tendency to take lime from other substances in contact with it, and to become somewhat less soluble. This latter is known as reverted or gone-back phosphoric acid. This is thought to contain two parts of lime in combination with the phosphoric acid, and is thus an intermediate product between water-soluble and the original rock.

Water-soluble phosphoric acid is considered somewhat more valuable than reverted, because it becomes better distributed in the soil as a consequence of its solubility in water.

Available Phosphoric Acid is made up of the water-soluble and reverted; it is the sum of these two.

Water-soluble Ammonia.—The main materials furnishing ammonia in fertilizers are nitrate of soda, sulphate of ammonia, cotton-seed meal, dried blood, tankage, and fish scrap. The first two of these (nitrate of soda and sulphate of ammonia) are easily soluble in water and become well distributed in the soil where plant roots can get at them. They are, especially the nitrate of soda, ready to be taken up by plants, and are therefore quick-acting forms of ammonia. It is mainly the ammonia from nitrate of soda and sulphate of ammonia that will be designated under the heading of water-soluble ammonia.

Organic Ammonia.—The ammonia in cotton-seed meal, dried blood, tankage, fish scrap, and so on, is included under this heading. These materials are insoluble in water, and before they can feed plants they must decay and have their ammonia changed, by the aid of the bacteria of the soil, to nitrates, similar to nitrate of soda.

They are valuable then as plant food in proportion to their content of ammonia, and the rapidity with which they decay in the soil, or rather the rate of decay, will determine the quickness of their action as fertilizers. With short season, quick-growing crops, quickness of action is an important consideration, but with crops occupying the land during the greater portion, or all, of the growing season, it is better to have a fertilizer that will become available more slowly, so as to feed the plant till maturity. Cotton-seed meal and dried blood decompose fairly rapidly, but will last the greater portion, if not all of the growing season in this State. While cotton seed and tankage will last longer than meal and blood, none of these act so quickly, or give out so soon, as nitrate of soda and sulphate of ammonia.

Total Ammonia is made up of the water-soluble and organic; it is the sum of these two.

The farmer should suit, as far as possible, the kind of ammonia to his different crops, and a study of the forms of ammonia as given in the tables of analysis will help him to do this.

VALUATIONS.

To have a basis for comparing the values of different fertilizer materials and fertilizers, it is necessary to assign prices to the three valuable constituents of fertilizers—ammonia, phosphoric acid, and potash. These figures, expressing relative value per ton, are not intended to represent erop-producing power, or agricultural value, but are estimates of the commercial value of ammonia, phosphoric acid and potash in the materials supplying them. These values are only approximate, as the costs of fertilizing materials are liable to change as other commercial products are, but they are believed to fairly represent the cost of making and putting fertilizers on the market. They are based on a careful examination of trade conditions, wholesale and retail, and upon quotations of manufacturers.

Relative value per ton, or the figures showing this, represents the prices on board the cars at the factory, in retail lots of five tons or

less, for eash.

To make a complete fertilizer the factories have to mix together in proper proportions materials containing ammonia, phosphoric acid and potash. This costs something. For this reason it is thought well to have two sets of valuations—one for the raw or unmixed materials, such as acid phosphate, kainit, cotton-seed meal, etc., and one for mixed fertilizers.

The values used last season were:

VALUATIONS FOR 1906.

In Unmixed or Raw Materials.

Phosphoric acid in acid phosphate			
Phosphoric acid in bone meal	$31/_{2}$	cents	per pound.
Ammonia			
Potash	5	cents	per pound.

In Mixed Fertilizers.

Phosphoric acid	$4\frac{1}{2}$	cents	per	pound.
Ammonia				
Potash	$5\frac{1}{2}$	cents	per	pound.

The valuations decided on this season, for the reasons already given, are:

VALUATIONS FOR 1907.

In Unmixed or Raw Materials.

For phosphoric acid in acid phosphate For phosphoric acid in bone meal, basic slag	4	cents	per	pound.
and Peruvian guano				
For ammonia	$15\frac{1}{2}$	cents	per	pound.
For potash	5	cents	per	pound.

In Mixed Fertilizers.

				pound.
For ammonia	$16\frac{1}{2}$			
For potash	$51/_{2}$	cents	per	pound.

HOW RELATIVE VALUE IS CALCULATED.

In the calculation of relative value it is only necessary to remember that so many per cent means the same number of pounds per hundred, and that there are twenty hundred pounds in one ton (2,000 pounds).

With an 8—2—2 goods, which means that the fertilizer contains available phosphoric acid 8 per cent, potash 2 per cent, and ammonia

2 per cent, the calculation is made as follows:

Percentage or Lbs. in 100 Lbs.	Value Per 100 Lbs.	Value Per Ton 2,000 Lbs.
8 pounds available phosphoric acid at 4½ cents	$0.36 \times 20 =$	\$7.20
2 pounds potash at 5½ cents		
2 pounds ammonia at 16½ cents	$0.33 \times 20 =$	6.60
•		
Total value	$0.80 \times 20 =$	\$16.00

Freight and merchant's commission must be added to these prices. Freight rates from the seaboard and manufacturing centers to interior points are given in the following table:

FREIGHT RATES FROM THE SEABOARD TO INTERIOR POINTS.—From the Published Rates of the Associated Railways of Virginia and the Carolinas. In car-loads, of not less than ten tons each, per ton of 2,000 pounds. Less than car-loads, add 20 per cent.

Destination.	From Wilmington, N. C.	From Norfolk and Portsmouth, Va.	From Charleston, S. C.	From Richmond, Va.
dvance	\$3.20	\$3.20	\$3.40	\$3.2
pexshboro	2.70		3.80	3.0
shboro	3.20	3.20	3.60	3.2
hapel Hill	4.00 2.95	4.00 3.20	4.00 3.90	4.0
harlotte	2.65	3.20	2.85	3.2 3.2
layton	2.48	2.86	3.63	2.8
herryville	3.85	3.60	3.40	3.6
lintonreedmoor	1.60	3.00	3.20	3.0
reedmoor	3.00 3.00	$\frac{3.00}{2.40}$	3.80 4.00	3.0
981198	3.00	3,60	3.40	2.4 3.6
avidson Collegeudley	3.00	3.20	2.20	3.2
udley	1.70	3.00	3.20	3.0
unn	2.00	2.80	3.20	2.8
urham	2.80 3.60	2.83 3.20	3.20 3.60	2.8
lm City	2.10	2.60	3.20	2.6
urnam Ikkin — — — — — — — — — — — — — — — — — — —	1.60	3.80	2.40	3.8
ayetteville	1.80	3.00	3.00	3.0
orestville	2.85	3.00	3.80	3.0
astonia	3.12 2.10	3.25	3.12	3.2
ibson	1.80	3.50 2.80	2.10 3.20	3.8 2.8
oldsboro reensboro	2.96	3.00	3.40	3.0
amlet	2.00	3.00	3.60	3.0
enderson	3.00	2.83	3.55	2.8
ickoryigh Point	3.20	3.60	3.20	3.6
illahoro	3.00 2.88	3.08 2.88	3.40 2.68	3.0
illsboroernersville	3.00	3.00	3.40	2.8
ernersvilleinstonaurel Hill	2.10	2.80	3.50	2.8
aurel Hill	1.90	2.40	3.80	3.4
aurinburg	1.90	3.40	3.80	3.4
berty	2.72	3.60	3.80	3.6
aurinburg aurinburg iberty ouisburg umberton	2.95 1.60	3.00 3.60	3.80 3.70	3.0
	3.05	3.00	3.85	3.0
adisonatthews	3.00	3.00	3.40	3.0
atthews	2.60	3.20	3.20	3.2
axton	1.80	3.40	2.70	3.4
ocksville	3.44 3.36	2.40 3.20	4.00 3.40	2.4 3.2
orven	2.55	3.60	2.50	3.6
ount Aims	2.20	3.40	3.80	3.4
ashvilleew Bern	2.30	2.90	3.40	2.9
ew Bernorwood	1.25	1.75	3.95	1.7
xford	3.68 3.04	3.20 2.83	3.20 3.55	2. 2 2. 8
ineville	2.77	3.25	3.00	3.2
inevilleittsboro	2.60	3.30	4.10	3.3
olkton	2.40	3.00	2.20	3.0
aleigh	2.56	2.83	3.40	2.8
eidsvilleockingham	$\frac{3.00}{2.10}$	$\frac{2.96}{3.00}$	3.40 3.80	2.3
ocky Mount	2.10	2.50	3.40	3.0 2.5
uffin	3.28	2.80	3.40	2.2
ural Hallutherfordton	3.28	3.20	3.60	3.2
utherfordton	3.05	3.65	3.05	3.6
alisbury unford	3.25	3.20	3.20	3.2
inford	$\frac{2.10}{2.10}$	3.00 2.80	3.40 3.20	3.0 2.8
allar.	2.10	3.60	3.20	3.6
ler City	2.60	3.60	3.80	3. €
lelby nithfield catesville	2.20	2.80	3.20	2.8
atesville	3.50	3.20	3.60	3.2
temarboro	2.95	2.83	3.80	2.8
arboro	2.30 2.90	2.40 3.60	3.00 3.40	2.4 3.6
aco	2.30	3.00	2.50	3.6
alnut Cove	3.00	3.00	3.40	3.0
arrenton	3.05	3.25	4.10	3.2
/arsaw	1.50	3.00	3.20	3.0
			2.25	1.5
Vashington	2.65	1.75	2.20	
VashingtonVeldonVeldonVeldonVeldon	2.55 2.55 2.00	1.75 1.90 2.60	3.85 3.20	1.9 2.6

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1907.

					ŭ	ercentag	re Comp	osition o	Percentage Composition or Parts per 100	per 100.		ət
Laboratory Number.	Name and Address of Manufacturer.	Name of Brand.	Where Sampled.	Mechanical Condition. Water-	soluble Phosphoric Acid.	Reverted Phosphoric Acid,	Available Phosphoric Acid.	Water- soluble Ammonia.	Organic Ammomm.	Total AmmommA	Total Potash.	Relative Valu per Ton at Factory.
		Mixed 1	MIXED FERTILIZERS.									
	Brands claiming	E C C C C C C C C C C C C C C C C C C C	Charton	<u> </u> a	9	6.69	8.00	98	1.94	2.00	2.00	\$ 16.00
5581	American Agricultural Chemical Co.,	Triumph Soluble Guano	Edenton	4	2	3	3	2				
5632	New York City, N. 1. American Fertilizer Co., Norfolk, Va Arps, George L., & Co., Norfolk, Va	Bone and Peruvian Guano	op	~ 보요:	5.23	25.33	7.52	1.08	1.46	2.28	2.38	18.21
5573	Baugh & Sons Co	Baugh's Fish Mixture Baugh's Animal and Bone	Elizabeth City- Washington	¥D	6.43	2.15 2.09	8.52	.64	1.48	2.12	2.10	16.97
5580		Potash Compound for all Grops. Columbia Soluble Guano Harrell's Champion Cotton and	Edenton	足足	6.83	1.41	8.24 9.12	1.26	1.48	$\frac{2.02}{2.06}$	$\frac{2.00}{2.02}$	$\frac{16.28}{17.22}$
5623			Washington	ಜ	3.25	4.44	7.69	.94	1.10	2.04	2.14	15.89
5618		Pocomoke Superphosphate	Mackey's Ferry	25	6.10	2.62	8.72	96.	1.04	20.5	1.89	16.52
5610	Royster, F. S., Guano Co., Norfolk, Va	Farmers' Bone Fertilizer	Edenton	യയ	6.40	$\frac{1.20}{2.05}$	8.30	1.44	1.74	2.82	2.25	19.36
5642	dodo	Durham Fertilizer Co. Genuine	Washington	ם	5.93	2.33	8.26	.56	1.58	2.14	2.52	17.26
5575	op	Bone and Feruvian Guano. Old Dominion Farmers' Friend	Hertford	D Q	6.15	1.87	8.02	.92	1.66	2.58	2.67	18.67
5595		Fertilizer. Old Dominion Soluble Guano Washingto	Washington	24 0	6.43	2.14	8.57	1.46	1.72	3.18	2.59	21.05
5579 5631	op	Travers' National Fertilizer	eachtondo	424		23.3	82.5	96.	1.54	2.50	2.18	18.08
5611	Winborne Guano Co., Tyner, N. C.	. High Grade Excelsior Guano	op	4	6.83	1.11	8.00	70.	00.1	2.50	3.00	18.75
5583	Winbord Stanto Co., Tyner, N. C.	Farmers' Select Guano	Edenton	æ	5.75	1.66	7.418.00	1.74	2.30	2.00	3.41	23.75 17.10
5620	VaCar, Chemical Co., Richmond, Vado	Blue Star Durham Fertilizer Co.'s N. C.	Washington	D M	8.30 2.08	2.86	8.74	.82	1.88	2.86	3.20	21.30
	Brand claiming	Official Farmers' Alliance Guano		-			8.00			3.00	2.50	19.85
5593	Va. Car. Chemical Co., Richmond, Va Atlas Guano-	Atlas Guano	Washington	Q	8.98	.87	9.85 8.00	.78	1.84	3.00	3.27	20.10
5598	American Fertilizer Co., Norfolk, Va	American Eagle Guano	Edenton	ద	6.83	1.81	8.64	2.16	1.28	3.44	3.31	22.77

Baugh & Sons Co., Norfolk, Va. Baugh's Grand Rapid Truck Washington D 7.25 1.62 8.51 1.73 1.53 1.51 1.53 1.51 1.55 1.51 1.55 1.51 1.55 1.51 1.55 1.51 1.55 1.51 1.55 1.51 1.55 1.51 1.55 1.51 1.55 1.51 1.55 1.51 1.55 1.51 1.55 1.51 1.55 1.51 1.55 1.51 1.55 1.51 1.55 1
Baugh & Sons Co., Norfolk, Va.—Baugh's Grand Rapid Truck Bragaw, Wm., & Co., Washington, N. C. Beanfort County Guano Bragaw, Wm., & Co., Washington, N. C. Beanfort County Guano Winberrial Company, Norfolk, Va.—Imperial, X. L. O., Cotton Guano VaCar., Chemical Co., Richmond, Va.—Gilt Edge Fertilizer Winborne Guano Co., Richmond, Va.—Gilt Edge Fertilizer Winborne Guano Co., Richmond, Va.—Gilt Edge Fertilizer Winborne Guano Co., Tyner, N. C.—Medal Brand. Winborne Guano Co., Richmond, Va.—Drivott s 3-8-4 Guano.—Edenton—BRand claiming WaCar., Chemical Co., Richmond, Va.—Privott s 3-8-4 Guano.—Edenton—S Brand claiming VaCar., Chemical Co., Richmond, Va.—Atlanta and Virginia Fertilizer Brands claiming VaCar., Chemical Co., Richmond, Va.—Atlanta and Virginia Fertilizer Brands claiming VaCar., Chemical Co., Richmond, Va.—Atlanta and Virginia Fertilizer Brands claiming VaCar., Chemical Co., Richmond, Va.—Atlanta and Virginia Fertilizer Brands claiming VaCar., Chemical Co., Richmond, Va.—Atlanta and Virginia Fertilizer Brands claiming VaCar., Chemical Co., Richmond, Va.—Atlanta and Virginia Fertilizer Brands claiming VaCar., Chemical Co., Richmond, Va.—Atlanta and Virginia Fertilizer Brands claiming VaCar., Chemical Co., Richmond, Va.—Brands Guano Brand claiming VaCar., Chemical Co., Richmond, Va.—Brands Guano Brand claiming Brand claiming Frances Guano Co. Stringing Trucker Co. Stringing Trucker Co. Stringing Trucker Brand claiming Frances Guano Co., Richmond, Va.—Brands Guano Brand claiming
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Baugh & Sons Co., Norfolk, Va.—Baugh's Grand Rapid Truck Bragaw, Wm., & Co., Washington, N. C. Bearfort County Guano Bragaw, Wm., & Co., Washington, N. C. Bearfort County Guano Winberrial Company, Norfolk, Va.—Monarch Tobacco Grower VaCar. Chemical Co., Richmond, Va. Gilt Edge Fertilizer Winborne Guano Co., Richmond, Va. Gilt Edge Fertilizer Winborne Guano Co., Richmond, Va. Gilt Edge Fertilizer Winborne Guano Co., Tyner, N. C.—Winborne S Tobacco Guano Brand claiming VaCar. Chemical Co., Richmond, Va.—Privott \$ 3-8-4 Guano VaCar. Chemical Co., Richmond, Va.—Privott \$ 3-8-4 Guano VaCar. Chemical Co., Richmond, Va.—Privott \$ 3-8-4 Guano VaCar. Chemical Co., Richmond, Va.—Author Fertilizer Brand claiming VaCar. Chemical Co., Richmond, Va.—Atlante and Virginia Fertilizer Brands claiming VaCar. Chemical Co., Richmond, Va.—Atlante and Virginia Fertilizer Brands claiming VaCar. Chemical Co., Richmond, Va.—Atlante and Virginia Fertilizer Brands claiming VaCar. Chemical Co., Richmond, Va.—Atlante and Virginia Fertilizer Brands claiming VaCar. Chemical Co., Richmond, Va.—Prific Cotton Grower Brand claiming VaCar. Chemical Co., Richmond, Va.—Prific Cotton Grower Brand claiming VaCar. Chemical Co., Richmond, Va.—Brands Guano Brand claiming VaCar. Chemical Co., Richmond, Va.—Brands Guano Brand claiming Brand claiming VaCar. Chemical Co., Richmond, Va.—Brands Guano Brand claiming Bran
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Baugh & Sons Co., Norfolk, Va.—Baugh's Grand Rapid Truck Bragaw, Wm., & Co., Washington, N. C. Braufort County Guano————————————————————————————————————
Baugh & Sons Co., Norfolk, Va.————————————————————————————————————
Baugh & Sons Co., Norfolk, Va. Bragaw, Wm., & Co., Washington, N. C. Imperial Company, Norfolk, Va.— Pocomoke Guano Co., Norfolk, Va.— do— Winborne Guano Co., Tymer, N. C.— Brand clalming VaCar. Chemical Co., Baltimore, Md.— Piedmont Guano Co., Brichmond, Va.— VaCar. Chemical Co., Richmond, Va.— Brand clalming VaCar. Chemical Co., Richmond, Va.— Brand clalming Parands clalming Rands clalming Parapasso Guano Co., Baltimore, Md.— Brand clalming Rands clalming Brand clalming Brand clalming Brands clalming Imperial Company, Norfolk, Va.— Brands clalming Imperial Company, Norfolk, Va.— Brands clalming Brands Company W. A. Y. Brellmont-M. Airy Guano Co., Baltimore, Md. Brands Company W. A. Y. Brands Company W. A. W. Y. Brands Company W. W. Y. Brands Company W. W. W. Y. Brands Company W. W. W. Y. Brands Company W. W. W. Y. Brands Company W. W. W. Y. Brands Company W. W. W. Y. Brands Company W. W. W. W. W. Brands Company W. W. W. W. W. Brands Compa
Baugh & Sons Co., No Bragaw, Wm., & Co., Inperial Company, N. Procomoke Guano Co., VaCar. Chemical Co., VaCar. Chemical Co., Pardemont Guano Co., Pardemont Guano Co., VaCar. Chemical Co., VaCar. Chemical Co., VaCar. Chemical Co., VaCar. Chemical Co., VaCar. Chemical Co., VaCar. Chemical Co., Paragese Guano Co., Brand claiming ————————————————————————————————————

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1907—CONTINUED.

ər	Relative Valu per Ton at Factory.		28.30 29.84	28.90 28.90	31.17	11.50	11.72	12.73	1	11.20	10.72	11.93 11.03	11.29	$\frac{11.31}{11.26}$	$\frac{12.04}{11.49}$
	Total Potash.		8.00	4.76	5.46	1.96	1.95	3.23							
per 100.	Total Ammonia.		4 26	5.18 5.06	5.50										
r Parts	Organic Ammonia,		1.84	2.46	1.06										
osition o	Water- soluble Ammonia.		2.42	2.72	4.44										
Percentage Composition or Parts per 100.	Available Phosphoric Acid,		7.30	7.69	0.89	10.39	10.64	10.30		14.00	13.40	14.39 14.92 13.79	14.12	14.14	15.05
ercentag	Reverted Phosphoric Acid.		-85	2.14	2.44	4.89	2.19	7.65			7.25	3.49	2.07	3.74	2.17
<u>a</u> .	Water- soluble Phosphoric Acid.		6.45	6.63 5.60	4.45	5.50	8.45	2.55	RIALS.		6.15	11.90	12.05	$\frac{10.40}{11.60}$	12.88 11.50
	Mechanical Condition.		es	24	ß	2	23		MATE			202	D.	見出	ZZ
	Where Sampled.	MIXED FERTILIZERS.	Elizabeth City-	Edentondo	Edenton	Elizabeth City-	Moyock	Washington	UNMIKED FERFILIZER MATERIALS		Elizabeth City-	Edenton	Edenton	Washington	op
	Name of Brand.	MIXED	Glover's Special Potato Guano	American Irish Potato Guano Lazaretto Early Trucker	Special High Grade for Truck	Dissolved Bone for Corn and	w near. . Upshur's Bone and Potash	Hubbard's Special Mixture Bone and Potash.	RAW OR UNMIXED		High Grade Acid Phosphate	High Grade Acid Phosphate Harrell's Acid Phosphate Hubbard's High Grade Ten-	nessee Phosphate. Piedmont High Grade S. C. Bone Edenton	- Peerless Acid Phosphate	Phosphate. - 14 Per Cent, Acid Phosphate - High Grade Acid Phosphate
	Name and Address of Manufacturer.		Brand claiming Brugh & Sons Co., Norfolk, Va.	American Fertilizer Co., Norfolk, Va. — American Agricultural Chemical Co., New York, N. Y.	Richmond Guano Co., Richmond, Va	American Fertillzer Co., Norfolk, Va.	Upshur, R. L., Norfolk, Va.	Hubbard Fertilizer Co., Baltimore, Md Hubbard's Special Mixture Bone Washington and Potash.	1	8		Baugh & Sons Co., Norfolk, Va	д	more, Md. Pocomoke Guano Co., Norfolk, Va Peerless Acid Phosphate Royster, F. S., Guano Co., Norfolk, Va., Royster's 14 Per Cent. Acid	VaCar. Chemical Co., Richmond, Va
	Laboratory Number.		5570	5629 5612	5592	5633	2660	5613			5638	5706 5589 5614	5602	5651 5635	5637 5588

5634	Norfolk, Va Baugh's 16 Per Cent Acid Phosphate.	Edenton R 15.13 1.49	 24	15.13	1.49	16.00		· · ·		12.80
	Brands claiming		-	1 1 1 1 1 1 1				1 1 1 1	2.00	12.00
5630	"Co Norfolk Va Genuine German Kainit.	Elizabeth City- R	R	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		12.40	12.40
5662	1 1 1	Edenton	S	1 1 1 1 1 1 1				-	12.82	12.82
5700	-	Goldsboro	я :					1 1 1 1	12.58	12.58
220		Whiteville	s !						12.96	12.96
5615		Washington !	2					1	13.92	13.92
5603	Piedmont-Mt. Airy Guano Co., Baltido E	Edenton	S I		1			-	12.58	12.58
5626		Washington	20					1	12.96	12.96
2899		New Bern	S				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		12.44	12.44
5625		Greenville	1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		12.20	12.20
5590		Edenton	٦. :	1	-				25.78	12.78
	Srand claiming		1	1 1 1 1 1 1 1				1 2 2 1	2.00	2.00
5640	5640 Lee, A. S., & Sons Co., Richmond, Va Lee's Agricultural Lime E	Edenton	н Н	1	-				2.16	5.16

N, D, R, S, B, P, Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy; W-wet.

II. FERTILIZER BRANDS REGISTERED FOR 1907.

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Geo. L. Arps & Co., Norfolk, Va			
Geo. L. Arps & Co.'s Big Yield Guano	8	2	2
14 Per Cent Acid Phosphate	14		
High Grade Premium Guano	8	$\overset{\cdot}{2}$	2
Kainit			12
Arps' Potato Guano	6	7	5
Arps' Standard Truck Guano	7	5	5
Arps' Scuppernong Guano for Truck	6	5	7
Alabama Cotton Oil Co., Huntsville, Ala.—			
Cotton-seed Meal		7.50	
Atlantic Chemical Co., Norfolk, Va.—			
Atlantic 7 Per Cent Truck Guano	7	7	7
Atlantic Potato Guano	7	5	5
Atlantic Special Truck Guano	8	4	4
Atlantic High Grade Cotton Guano	8	3	3
Atlantic High Grade Tobacco Guano	8	3	3
Atlantic Meal Compound	9	2.75	2
Atlantic Tobacco Grower	8	2.50	3
Atlantic Tobacco Compound	8	2.50	2
Atlantic Soluble Guano	8	2	2
Atlantic Special Wheat Fertilizer	8	2	2
Atlantic Cotton Grower	8	2.50	1
Atlantic Special Guano	8	2	1
Atlantic 8 and 2 Bone and Potash Mixture	8		2
Atlantic 8 and 4 Bone and Potash Mixture	8		4
Atlantic Bone and Potash Mixture	10		2 '
Atlantic Bone and Potash for Grain	10		3
Atlantic 10 and 4 Bone and Potash Mixture	10	• •	4
Atlantic Acid Phosphate	12		• :
Atlantic High Grade Dissolved Bone	13	• •	5
Atlantic 14 Per Cent Acid Phosphate	14		
Atlantic High Grade 16 Per Cent Acid Phosphate	16	• ;	• :
Oriental High Grade Guano	8	4	4
Perfection Peanut Grower	7	• •	$^{5}_{12}$
Genuine German Kainit	• •	• •	48
Muriate of Potash	• •	• •	50
Sulphate of Potash	• •	19	
Nitrate of Soda	• •	7.50	• •
Cotton-seed Meal	• •	1.50	• •
The Armour Fertilizer Works, Baltimore, Md.—			
12 Per Cent Acid Phosphate	12	• •	• •
13 Per Cent Acid Phosphate	13	• •	• •
Star Phosphate	14	• •	• •
16 Per Cent Acid Phosphate	16	• •	• •
17 Per Cent Acid Phosphate	17	• •	• •
Phosphate and Potash No. 1	10		2
Phosphate and Potash No. 2	.8	• •	5
Wheat Grower	10	• •	4 5
Phosphoric Acid and Potash	10	10	2 2
Top Dresser	5	10	۷

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
10 Per Cent Trucker	5	10	3
Ammoniated Bone with Potash	6	3	2
Manure Substitute	6	4	4
7 Per Cent Trucker	6	7	5
General	8	2	2
Fruit and Root Crop Special	8	2	5
High Grade Potato	8	2	10
King Cotton	8	2.50	1
King Cotton No. 2	8	2.50	2
Champion	8	2.50	2.50
Berry King	8	2.50	4
Cotton Special	8	3	3
Tobacco Special	8	3	3
Truck and Berry Special	8	3	10
All Soluble	8	3.50	4
Special Trucker	8	4	4
Bone Blood and Potash	8	5	7
Bone and Dissolved Bone with Potash	9	2	3
African Cotton Grower	9	3	3
10 Per Cent Tankage		10	
M. H. White & Co.'s Special Corn Mixture	10		2
Bone Meal (Total)	24	3	
Acidulated Bone Meal	18	2	
Raw Bone Meal (Total)	22	4.50	
German Kainit			12
16 Per Cent Kainit			16
Dried Blood		16	
Nitrate of Soda		18	
Muriate of Potash			48
Sulphate of Potash			50
Superphosphate and Potash	10		4
Armour Sweet Potato Special	8	2.50	3
Armour Slaughter House Fertilizer	8	2	2
Armour's Defiance	8	2.50	3
Acme Manufacturing Co., Wilmington, N. C			
Acme Fertilizer	S	3	2.50
Acme Fertilizer for Tobacco	8	3	2.50
Acme Truck Grower	6	4	8
Acme Cotton Grower	9	2.75	2
Acme Standard Guano	8	2.50	2
Acme Soluble Bone	8	2.50	1
Acme Special Grain Fertilizer	8	2	2
Acme High Grade Guano	6	6	8
Acme High Grade Acid Phosphate	14		
Acme Ammoniated Dissolved Bone	S	-5	1
Acme Acid Phosphate	13		
Acme Strawberry Top Dressing	8	2	4
Lattimore's Complete Fertilizer	8	2.50	2
Cotton-seed Meal Guano	8	2	2
Ouick Step	8	4	4
Pee Dee Special	8	3	3
16 Per Cent Acid Phosphate	16	• •	• •
Gem Fertilizer	8	2	2
Acid Phosphate	12		• •
Bone and Potash	11		2
Bone and Potash	8		4
Bone and Potash	8	• •	3
Bone and Potash	8	• •	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Bone and Potash	10		4
Bone and Potash	10		3
Bone and Potash	10		2
Tip Top Crop Grower	8	2.50	3
Pure German Kainit			12
Nitrate of Soda		18	
Muriate of Potash			48
Sulphate of Potash		• •	48
Tip Top Tobacco Grower	8	2.50	3
Tip Top Tobacco Grower	Ü	2.00	Ů
Ashepoo Fertilizer Co., Charleston, S. C.—			
Ashepoo Watermelon Guano	10	4	5
Ashepoo Fertilizer	9	2.25	1
Ashepoo Harrow Brand Raw Bone Superphosphate.	9	2	2
Ashepoo Wheat and Oats Specific	9	$\overline{2}$	ī
Ashepoo XXX Guano	8.65	$\overline{2}$	2
Ashepoo XX Guano	8.50	$\bar{2}$	$\bar{2}$
Ashepoo Fruit Grower	3	$\overline{4.75}$	$\frac{1}{2.75}$
Ashepoo Perfection Guano	8	4	6
Ashepoo High Grade Guano	8	4	4
Ashepoo Golden Tobacco Producer	8	3	3
Ashepoo X Tobacco Fertilizer	8	3	3
Ashepoo Bird and Fish Guano	8	3	3
	8	3	3
Ashepoo Meal Mixture	8	3	2
Ashenoo High Grade Ammoniated Superphosphate.		3	$\overset{\scriptscriptstyle{2}}{2}$
Ashepoo Special Cotton-seed Meal Guano	8		3
Ashepoo Farmers' Special	8	2.50	
Ashepoo Circle Guano	8	2.50	2
Ashepoo Guano	8	$\frac{2.50}{2}$	$\frac{1}{2}$
Ashepoo Special Fertilizer	8	_	_
Ashepoo Truck Guano	7	5	$\frac{5}{2}$
Ashepoo Vegetable Guano	5	5	5
Ashepoo High Grade Acid Phosphate Potash	12	• •	1
Ashepoo Potash Acid Phosphate	11	• •	1
Ashepoo Superpotash Acid Phosphate	10	• •	4
Ashepoo Potash Compound	10		3
Ashepoo Dissolved Phosphate	16	• •	• •
Ashepoo XXXX Acid Phosphate	14	• •	• •
Ashepoo High Grade Acid Phosphate	13	• •	• •
Ashepoo XXX Acid Phosphate	13	• •	• •
Ashepoo Dissolved Bone	12	• •	
Ashepoo XX Acid Phosphate	12		• •
Eutaw High Grade Acid Phosphate	13	• •	• •
Eutaw XX Acid Phosphate	12		• •
Eutaw Superpotash Acid Phosphate	10	• •	4
Eutaw Potash Acid Phosphate	11		1
Eutaw High Grade Acid Phosphate and Potash	12		1
Eutaw X Golden Fertilizer	8	3	4
Eutaw Special Cotton-seed Mcal Guano	8	3	4
Eutaw XX Guano	8.50	2	2
Eutaw XXX Guano	9	2	2
Eutaw Fertilizer	9	2.25	1
Eutaw Circle Guano	8	2.50	2
P. D. Fertilizer	8	2	1
Circle Bone	13		
Brownwood Acid Phosphate	8		4
Enoree Acid Phosphate	10		2
Taylor's Circle Guano	9	2	4
Palmetto Potash Acid Phosphate	11		

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Carolina High Grade Acid Phosphate	13		
Caronna righ Grade Zeid i nosphate:	8	2	2
Carolina Guano	8	3	3
Carolina XXX Guano			
Coomassie Acid Phosphate	12	• • •	2
Coomassie Circle Fertilizer	8	2	
Muriate of Potash			45
Nitrate of Soda		18	
German Kainit			12
German Rainte			
A. D. Adair and McCarty Bros., Atlanta, Ga. —			
David Harum Extra High Grade Guano	10	4	4
Adair's High Grade Blood and Bone	10	3	3
Adair's Soluble Pacific Guano	10	2	2
Adair's Ammoniated Dissolved Bone	8	2	2
	8	$\frac{5}{2}$	-2
Planter's Soluble Fertilizer C. S. M	9	$\frac{1}{2}$	ī
Adair's Blood and Bone		_	
A. and M. 13-4	13		4
High Grade Potash Compound	10		4
Adair's Wheat and Grass Grower	10		4
Adair's Special Potash Mixture	8		4
Adair's Special Totash Mixture	10		2
Adair's Formula	16		
Adair's High Grade Dissolved Bone		• •	
Adair's Dissolved Bone	12	• •	• ;
Special Wheat Compound	10	2	4
Special Cotton Compound	10	2	4
Anderson Phosphate and Oil Co., Anderson, S. C.—			
Anderson Extra Best Guano	10	4	4
Anderson Special Fertilizer	8	3	3
Anderson Truek Fertilizer	8	4	4
Anderson XXXX Potash Bone	10		4
Anderson AAAA Totash Bone	8	2	2
Anderson Cotton Fertilizer	8	_	$\frac{1}{4}$
Anderson XXX Potash Bone		• •	2
Anderson XXXXX Potash Bone	12	• •	
Anderson Superphosphate	16		
Anderson XX Potash Bone	10		2
Anderson Special Dissolved Bone	14		
Anderson Special Potash Dissolved Bone	15		
Anderson High Grade Dissolved Bone	13		
Anderson Fight Grade Dissolved Bone	9	2	3
Anderson Extra Guano	_		12
Anderson Kainit		• •	1
American Agricultural Chemical Co., New York, N. Y.—			
Holmes & Dawson Productive Cotton and Peanut		•	
Grower	9	2.75	2
Holmes & Dawson Gold Dust Guano	9	2	2
Holmes & Dawson Gold Dust Guano	8	2	ຄ
Holmes & Dawson Triumph Soluble	8	2	2 2 7
Savage Sons & Co.'s Purity Guano		_	7
Victor Truck Phosphate	8	4	
Zell's 10 Per Cent Trucker	5	10	3
Zell's 7 Per Cent Potato and Vegetable Manure	- 6	ī	.5
Zell's Truck Guano	7	5	5
Zell's Special Compound for Potatoes and Vegetables		3	.4
Zell's Tobocco Fortilizer	8	3	4
Zell's Tobacco Fertilizer	8	3	3
Zell's Bright Tobacco Grower	8	3	3
Zell's Reliance High Grade Manure			
Zell's Royal High Grade Fertilizer	9	2.50	2
Zell's Calvert Guano	8	2	Z

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia,	Potash.
Zell's Special Compound for Tobacco	8	2	2
Zell's Ammoniated Bone Superphosphate	8	2	ī
Zell's High Grade Potash Fertilizer	10		4
Zell's Electric Phosphate	10		2
Zell's Dissolved Bone Phosphate	14		
Detrick's Virginia Trucker	6	7	7
Detriek's Gold Basis	6	7	5
Detrick's High Grade Potato Manure	4	7	5
Detrick's Special Trucker	7	5	5
Detrick's Truckers' Bone Phosphate	4	5	9
Detrick's Gold Eagle	6	3	6
Detrick's Quickstep Bone Phosphate	8	3	4
Detriek's Special Tobacco Fertilizer	8	3	3
Detrick's Vegetator Ammoniated Superphosphate	8	2.50	3
Detrick's Kangaroo Komplete Kompound	8	2	3
Detrick's Royal Crop Grower	8	2	2
Detrick's Fish Mixture	8	2	2
Detrick's Ammoniated Bone	8	2	1.50
Detrick's Victory Alkaline Bone	12	• •	5
Detrick's P. and B. Special	12		3
Detrick's Soluble Bone Phosphate and Potash	10		2
Detrick's XXtra Acid Phosphate	14	::	٠:
Lazaretto Truck Grower	5	10	3
Lazaretto Truckers' Favorite	6	7	5
Lazaretto Early Trucker	7	5	5
Lazaretto Challenge Fertilizer	8	3	3
Lazaretto Special for Tobacco and Potatoes	8	3	3
Lazaretto Climax Plant Food	s	2.50	3
Lazaretto Universal Compound	8	$\frac{2.50}{2}$	2
Lazaretto Crop Grower	8	2	2 5
Lazaretto High Grade Dissolved Bone and Potash	12		
Lazaretto Alkaline Bone Phosphate Lazaretto Dissolved Bone and Potash	12	• •	3
Lagaratta Asid Dhombata	$\frac{10}{14}$		$\frac{2}{2}$
Lazaretto Aeid Phosphate	.5	10	3
Canton Chemical Truckers' Special 7 Per Cent	6	7	., 5
Canton Chemical Excelsior Trucker	7	5	5 5
Canton Chemical Baker's Tobacco Fertilizer	ś	3	3
Canton Chemical Superior High Grade Fertilizer	8	3	3
Canton Chemical C. C. Special Compound	8	$\frac{3}{2.50}$	6
Canton Chemical Baker's Standard High Grade	0	2.00	U
Guano	8	2.50	3
Canton Chemical Virginia Standard High Grade	0	2.00	
Manure	8	2.50	2
Canton Chemical Game Guano	8	2	2
Canton Chemical Soluble Alkaline Bone	12		3
Canton Chemical Soluble Bone and Potash	10		2
Canton Chemical Baker's Dissolved S. C. Bone	14		
Bull Head Potato and Vegetable Manure	6	5	7
Honey Pod Trucker	7	5	8
Bell's Victoria Animal Bone Compound	9	2.25	4
Lazaretto Retriever Animal Bone Fertilizer	9	2.25	4
Canton Chemical Animal Bone Fertilizer	9	2.25	4
Detrick's Superior Animal Bone Fertilizer	9	2.25	4
Slingluff's British Mixture	8	2.50	2.50
Zell's Fish Guano	8	2	2
Enterprise Alkaline Phosphate	8		5

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
American Fertilizer Co., Norfolk, Va.—			
10 Per Cent Ammonia Guano	7	10	2.50
Standard 7 Per Cent Ammoniated Guano	7	7	5
American Irish Potato Grower	7	5	5
American 7-7-7 for Irish Potatoes	7	7	7
Special Potato Manure	6	5	7
Special Potato GuanoStrawberry Guano	7 9	$\frac{5}{3.50}$	$\frac{7}{9}$
Stable Manure Substitute	7	3.50	4
American Fish Scrap Guano	7	4	4
Kale, Spinach and Cabbage Guano	;	$\hat{\tilde{5}}$	4
American Ammoniated Bone	8	2	ī
Peruvian Mixture	8	2	1.50
American No. 1 Fertilizer	8	2.50	3
American No. 2 Fertilizer	8	2	$\frac{2}{2}$
Blood and Bone Compound	8	2.50	1
Bone and Peruvian Guano	8.50	2	2.10
Bone and Peruvian Guano for Tobacco American Cotton Compound	8 8	$\frac{2}{2}$	$\frac{2}{2}$
Bob White Fertilizer for Tobacco	8	$\frac{2}{2.50}$	$\frac{2}{2.50}$
American Eagle Guano.	8	3	3
Murray's Special Fertilizer	8	3	3
J. G. Miller & Co.'s Yellow Leaf Tobacco	8	3	3
Special Formula Guano for Yellow Leaf Tobacco	9	3.50	5
Pitt County Special Fertilizer	9	3.50	5
Double Dissolved Bone and Potash	10		4
American Special Potash Mixture for Wheat	8		$\frac{2}{2}$
Dissolved Bone and Potash for Corn and Wheat	10	• •	2
American High Grade Acid Phosphate	16	• •	• •
High Grade Acid Phosphate Eagle High Grade Acid Phosphate	$\frac{14}{13}$	• •	• •
Acid Phosphate	$\frac{13}{12}$		
Acid Phosphate	10		
A. L. Hannok's Special Formula Guano	8	2	2
Bone and Peruvian Guano	8	$\overline{2}$	2
Peruvian Mixture Guano especially prepared for			
Sweet Potatoes	8	4	5
Pure Dissolved Bone	14	2.50	
Ground Fish Scrap		10	• •
Bone Meal(Total)	21	4.50	12
Genuine German Kainit	• •	19	12
Nitrate of Soda			49
Muriate of Potash			50
W. B. Cooper's High Grade Acid	14		
W. B. Cooper's Cape Fear Acid	13		
W. B. Cooper's Cotton Grower	8	2	2
W. B. Cooper's Pure German Kainit			12
N. C. and S. C. Cotton Grower	8	4	4
Johnson's No. 1 Fertilizer	S	2.50	3
The John L. Bailey Co., Elm City, N. C			
Stag Brand	8	2	2
Fairmount	8	3	3
Baugh & Sons Co., Philadelphia, Pa., and Norfolk, Va.—		_	
Baugh's 5-6-5 Guano	6	5	5
Baugn's Sweet Potato Guano	8	3	3
Baugh's 16 Per Cent Acid Phosphate	16	• •	• •
2			

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Baugh's Fine Ground Fish	10		
Baugh's High Grade Acid Phosphate	14		
Baugh's Soluble Alkaline Superphosphate	10		2
Baugh's High Grade Potash Mixture	10		4
Baugh's 12-5 Phosphate and Potash	12		5
Baugh's Cabbage Guano	6	7	5
Baugh's Fruit and Berry Guano	8	3	10
Baugh's Wheat Fertilizer for Wheat and Grass	8	2	2
Baugh's Fish Bone and Potash	8	4	4
Baugh's Fish Mixture	8	2	2
Baugh's 7 Per Cent Potato Guano	6	7	5
Baugh's New Process 10 Per Cent Guano	5	10	2.50
Baugh's Grand Rapid High Grade Truck Guano	8	3	3
Baugh's High Grade Tobacco Guano	8	3	3
Baugh's Animal Bone and Potash Compound	8	2	2
Baugh's Pure Dissolved Animal Bone	13	2.50	
Baugh's Raw Bone Meal	21.50	4.50	
Baugh's Peruvian Guano Substitute for Potatoes and			
all Vegetables ·	6	5	7
Baugh's Double Eagle Twenty-five Dollar Phosphate			
and Raw Bone Superphosphate	8	2	1
Glover's Special Potato Grower	7	4	8
Bentholl's Cotton and Peanut Grower	8	2	2
Genuine German Kainit			12
Fine Ground Blood		16	
Nitrate of Soda		18.50	
Sulphate of Ammonia		25	• •
High Grade Sulphate of Potash			48
Muriate of Potash			48
Baugh's Special Tobacco Guano	8	3	5
Baugh's High Grade Cotton and Truck Guano	10	2	2
Baugh's Special Manure for Melons	10	4	4
Baugh's Potato and Truck Special	7	3.50	7
Baugh's Complete Animal Bone Fertilizer	8	2	5
Baugh's Special Potato Manure	5	2	10
Baugh's Special Guano	8	4	6
R. J. Blackwell, Marion, S. C			
German Kainit	• •		12
J. A. Benton, Ruffin, N. C.—			
N. C. Bright Fertilizer	9	2	2
Bradley Fertilizer Co., Boston, Mass., and Charleston, S. C.—			
B. D. Sea Fowl Guano	9	2.25	1
Bradley's Patent Superphosphate	9	2.25	1
Bradley's High Grade Guano	8	3	3
Bradley's Ammonia: d Dissolved Bone	8	2.25	1
Eagle Ammoniated Bone Superphosphate	8	2.25	1
Bradley's Cereal Guano	8	2	2
Bradley's X Guano	8	2	2
Bradley's Wheat Guano	10		2
Bradley's High Grade Acid Phosphate	14		
Bradley's XXX Acid Phosphate	13		
Bradley's Acid Phosphate	12		
Bradley's Palmetto Acid Phosphate	12		
German Kainit			12
Bradley's Bone and Potash	10		2
Bradley's O. Special Guano	8	4	4

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
C. J. Burton Guano Co., Baltimore, Md.—			
Burton's Best	8	3	3
	8	2	$\frac{3}{2}$
Burton's Butcher Bone			
Burton's Soluble Guano	8	2	1
Burton's lligh Grade	8	2.50	3
Burton's High Grade Tobacco	8	4	4
Tobacco Queen	8	3	3
Acid Phosphate	14		
Tield Thospitate Titter Titter Titter			
J. L. Bailey & Co., Elm City, N. C.—		0	9
Stag Brand	8	$\frac{2}{3}$	2
Fairmount	,	0	.)
R. R. Barnes, Barnesville, S. C.—			
Nitrate of Soda		19	
The Berkley Chemical Co., Norfolk, Va.—			
	16		
Resolute Acid Phosphate 16 Per Cent		• •	• •
Laurel Potash Mixture	10	• •	2
Victory Special Crop Grower	7	4	4
Berkley Plant Food	10		4
Berkley Bone and Potash Mixture	11		2
Berkley Genuine German Kainit			12
Manieta of Details		• •	50
Muriate of Potash	• •	10	
Nitrate of Soda	::	19	• •
Berkley Acid Phosphate	14	• •	• :
Berkley Ammoniated Superphosphate	8	2	1
Mascot Truck Guano	7	5	5
Royal Truck Grower	6	7	5
Advance Crop Grower	8	3	3
	8	3	3
Berkley Tobacco Guano	8	$\frac{3}{2}$	$\overset{\circ}{2}$
Brandon Superphosphate			
Select Crop Guano	8.50	2.50	2.50
Monitor Animal Bone Fertilizer	9	2.25	4
William Bragaw & Co., Washington, N. C			
Pamlico Trucker	7	5	8
	8	$\overset{\circ}{2}$	$\overset{\circ}{2}$
Tar Heel Special Guano	8	$\frac{1}{3}$	$\tilde{3}$
Havana Tobacco Guano			
Beaufort County Guano	8	3	3
Tuckahoe Tobacco Guano	8	2.50	3
Chocowinity Special Tobacco	5	4	6
Old Reliable Premium	8	2	2
Cotton-seed Meal		7.50	
Plantatana Carana Ca Inc. Plantatana Va			
Blackstone Guano Co., Inc., Blackstone, Va	0	4	2
Old Bellefonte	8	4	
Jim Crow for Tobacco	8	3	3
Red Letter	8	2	2
Red Warrior for Tobacco	9	3	3
Blackstone Special for Tobacco	9	3	3
Alliance Guano	8	$\overset{\circ}{2}$	2
	8	$\frac{1}{2}$	$\tilde{2}$
Alliance Guano for Tobacco			4
B. G. Co. Inc. Mixed Bone and Potash	10	• •	4
B. G. Co. Inc. Mixed Acid Phosphate	14	• •	• •
Hard Cash	8	2.50	2
Bellefonte	8	3	2
201101011001111111111111111111111111111	-		

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia,	Potash.
Best & Thompson, Goldsboro, N. C			
Pure German Kainit			12
Clayton Oil Mill, Clayton, N. C			
Clayton Guano	8	3	3
Clayton Cotton Grower.	8	2	2
Columbia Guano Co., Norfolk, Va.—			
Columbia 7 Per Cent Truck Guano	7	7	7
Columbia Potato Guano	7	5	5
Columbia Special Truck Guano	8	4	4
Columbia Soluble Guano	8	2	2
Columbia Special 4-8-3	8	4	3
Columbia H. G. Special Tobacco Guano	8	2.50	2
Columbia Special Wheat Fertilizer	8	2	2
Columbia Special	8	4	3
Columbia C. S. M. Special	9	2.75	2
Columbia 8 and 2 Bone and Potash Mixture	8		$\frac{2}{2.25}$
Columbia 8 and 2.25 Bone and Potash Mixture	8	• •	2.25 4
Columbia 8 and 4 Bone and Potash Mixture	$\frac{8}{10}$	• •	2
Columbia Bone and Potash Mixture	10	• •	3
Columbia 10 and 4 Bone and Potash Mixture	10		4
Columbia Acid Phosphate	12		
Columbia H. G. Dissolved Bone	13		
Columbia 14 Per Cent Acid Phosphate	14		
Columbia H. G. 16 Per Cent Acid Phosphate	16		
Rex Brand Ammoniated Guano	8	2.50	1
Carolina Soluble Guano	8	2	1
Crown Brand Peanut Guano	7		5
McRae's Special	9	5	7
Hayes' Special	8	4	3
Crews' Special	5	5	10
McRae's High Grade Guano	8	4	7
Pellican Ammoniated Guano	8	4	4
Hyeo Tobacco Guano	8	3	3
Olympia Cotton Guano	8	3	3
Genuine German Kainit	• •		12
Muriate of Potash	• •		48 50
Sulphate of Potash	• •	19	
Nitrate of Soda	• •	$\frac{19}{7.50}$	• •
Cotton-seed Meal	8	3	3
Cumberland Bone and Phosphate Co., Portland, Maine.	O	,,	Ü
and Charleston, S. C.—			
Cumberland Bone and Superphosphate of Lime	8	2.25	1
Cowell, Swan & McCotter Co., Bayboro, N. C.—			
Cowell, Swan & McCotter Co.'s Bone Phosphate	14		
Cowell, Swan & McCotter Co.'s Crop Guano	8	2	2
Cowell, Swan & McCotter Co.'s Bone and Fish	8	2	2
Cowell, Swan & McCotter Co.'s 14 Per Cent Acid			
Phosphate	14		
Cowell, Swan & McCotter Co.'s Rust Proof Cotton	_	_	_
Guano	8	2	3
Cowell, Swan & McCotter Co.'s Standard Cotton	0	4	
Grower	8	4	3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Cowell, Swan & McCotter Co.'s Quick Grower Guano Cowell, Swan & McCotter Co.'s Great Cabbage and	8	2.50	3
Potato Guano	7	7	7
Cowell, Swan & McCotter Co.'s Aurora Trucker	7	5	7
Cowell, Swan & McCotter Co.'s Oriental Trucker Cowell, Swan & McCotter Co.'s High Grade Truck	7	5	8
Guano	7	5	5
	7	4	7
Guano Grand Grand Grand	8	3	3
Cowell, Swan & McCotter Co.'s Champion Gnano	-	_	12
Cowell, Swan & McCotter Co.'s German Kainit		• •	
Cowell, Swan & McCotter Co.'s Tobacco Guano	8	3	3
Cowell, Swan & McCotter Co.'s Cabbage Guano	5	10	2.50
Carawan's Special	6	3	4
Camlins Special	7	2.75	7
Craven Chemical Co., New Bern, N. C.—			
Elite Cotton Grower	8	2	2
Duplin Tobacco Guano	8	3	3
Trent Bone and Potash	10		2
Neuse Truck Guano	6	6	6
	7		7
Pantego Potato Guano		5	
Marvel Great Crop Grower	8	2.50	3
Hanover Standard Guano	8	4	4
Gaston High Grade Fertilizer	8	3	3
Panama Prolific Crop Grower	8	2.50	3
Manteo Tobacco Guano	8	3	3
Wiona Guano	8	2.50	3
	-	2.00	12
Genuine German Kainit			
New Bern Bone and Potash	12	• •	4
Jewel Acid Phosphate	14	• •	• •
Calder Bros., Wilmington, N. C.—			50
Muriate of Potash	• •	• •	50
Genuine German Kainit	• •	• •	12
Chickamauga Fertilizer Works, Atlanta, Ga.—	10		0
Ben Hur H. G. Guano	10	$\frac{3}{2}$	3
Chickamauga H. G. Fertilizer	10		2
H. G. Plant Food, C. S. M	10	2	2
Fish Scrap Guano	10	2	2
Complete Fertilizer	8	$\overline{2}$	2
Blood and Bone	9	2	1
Standard Corn Grower	8	2	2
Bone and Potash	10		2
Wheat and Corn Grower	10		4
	13		$\overline{4}$
13-4	16	• •	
High Grade Dissolved Bone No. 16	14	• •	• •
High Grade Dissolved Bone		• •	• •
Dissolved Bone	12	• •	• •
Alkaline Bone	8	• •	4
Special Corn Compound	10	2	4
Special Wheat Compound	10	2	4
Special Vegetable Compound	10	2	4
Georgia Homestead Guano	8	2	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Contentnea Guano Co., Wilson, N. C.—			
Contentnea Tobacco Grower	8	3	3
Contentnea Cotton Grower	8	3	2.50
Pick Leaf Tobacco Special	8	3.50	5
Top Notch Guano	8	2	2
Woodard's Blood and Bone Cotton Compound	8	2	2
W. D. G. Will is a W. G.			
W. B. Cooper, Wilmington, N. C.—			
Muriate Potash	• •		50
Nitrate Soda	• •	18	12
Kamt	• •	• •	14
Clayton Oil Mill, Clayton, N. C			
Clayton Guano	8	3	3
Clayton Cotton Grower	S	• 2	2
Caraleigh Phosphate and Fertilizer Works,			
Raleigh, N. C.			
Horne's Best Guano	8	3	3
Planters' Pride Guano	8	2.50	3
Caraleigh Top Dresser	3	10	4
Caraleigh Special Tobacco Grower	8	2.50	3
Pacific Tobacco and Cotton Grower	9	2.75	2
Eclipse Ammoniated Guano	8	2.50	$\frac{2}{2}$
Eli Ammoniated Guano	$rac{8}{8}$	$\frac{2}{2}$	$\frac{2}{1.50}$
Crown Ammoniated Guano	8	2	1.50 1
Comet Guano	3 11	٠.	5
Special Bone and Potash Mixture	10		4
Climax Dissolved Bone	14	• •	
Buncombe Wheat Grower	ŝ		4
Electric Bone and Potash	10		$\overline{2}$
Sterling High Grade Acid Phosphate	13		
Staple Acid Phosphate	12		
Dandy Acid Phosphate	10		
16 Per Cent Acid Phosphate	16		
Morris and Scarboro's Special Bone and Potash	10		3
Genuine German Kainit	• •		12
Nitrate of Soda	• •	19	50
Sulphate of Potash	• •	• •	50 50
Bone Meal (Total)	20	$\frac{.}{4.75}$	
The Coe-Mortimer Co., Charleston, S. C.—	20	2.10	
Bone Meal(Total)	20	4.75	
Genuine Peruvian Guano	20	4	2.75
Genuine Peruvian Guano	9	9	2
Kainit			12
Sulphate			48
Muriate of Potash			49 & 50
Nitrate of Soda		18	
Basic Slag (Total)	17		• •
W. H. Camp, Petersburg, Va.—	2	0.70	P # 7
Camp's Prepared Chemicals No. 1	8	3.50	7.50
Camp's Prepared Chemicals No. 3	8	2.75	$\frac{2}{10}$
Camp's Prepared Chemicals for Potatoes	7 8	$\frac{7.50}{3}$	3
Camp's Lion Brand	0	J	U

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Crow Fertilizer Co., Monroe, N. C.— Crow's 14 Per Cent Acid Phosphate Union County Special Crow's Blood and Fish Muriate of Potash Kainit	14 8 8	··· 2 3 ···	$\begin{array}{c} 2\\ 3\\ 50\\ 12 \end{array}$
Dixie Guano Co., Raleigh, N. C.—	• •	• •	12
Old Plantation Superphosphate Sulky Plow Brand Radium Carolina Special Ammoniated Jeff Davis Special Dixie Star Ammoniated Dixie Champion for Wheat and Corn Battle's Blood and Bone Niagara Soluble Bone	8 8 8 9 8 10 8	2 3 4 3 2.75 2 2.50 2.50	2 2 5 3 2 1 1.50 3
Etiwan Fertilizer Co., Charleston, S. C.—			
Etiwan High Grade Acid Phosphate Etiwan High Grade Cotton Fertilizer Etiwan Special Cotton Fertilizer Etiwan Dissolved Bone Etiwan Soluble Bone with Potash Etiwan Potash Bone Etiwan Special Potash Mixture Etiwan Ammoniated Fertilizer Etiwan Cotton Compound Etiwan Acid Phosphate with Potash Etiwan Ammoniated Dissolved Bone	14 8 8 13 10 10 8 8 8 11 8.65	3 4 2 3	3 4 3 4 4 2 3 1 2
Etiwan Blood and Bone Guano. Diamond Soluble Bone. Diamond Soluble Bone with Potash. Plow Brand Ammoniated Dissolved Bone. Plow Brand Ammoniated Fertilizer. Plow Brand Raw Bone Superphosphate. Plow Brand Special Tobacco Fertilizer. Plow Brand Acid Phosphate with Potash. XX Acid Phosphate with Potash. Genuine German Kainit.	8 13 10 8.65 8 8 8 11 10	2.50 2 2 2.50 4 	1 2 2 2 1 4 1 2 12
Eureka Fertilizer Co., Perryville, N. C.— Alkaline Bone Farmer's Favorite Bone Phosphate. 5 Per Cent Alkaline Camden Special Potato Special P. & P. Superphosphate High Grade Trucker	10 8 12 6 8 14 8	 2 5 2,50 	2 2 5 7 3
Farmers Guano Co., Raleigh, N. C.— Farmers' High Grade Acid Phosphate. 16 Per Cent Acid Phosphate. State Standard Guano. Big Crop Guano. Century Bone and Potash Mixture. Special Bone and Potash Mixture. 14 Per Cent Acid Phosphate.	13 16 8 8 10 10	 2 2.50 	 2 3 2 4

	Avail.		
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	Am- monia.	Potash.
Golden Grade Guano	8	3	3
Toco Tobacco Guano	8	2.50	3
Bone Meal(Total)	20	4.75	• •
W. S. Farmer & Co., Baltimore, Md.—			
W. S. Farmer & Co.'s Fish Mixture	S	$\overline{2}$	2
Tampico	8	2	2
Hawk Eye	8	3	3
Kainit	• •	• •	12
Muriate of Potash		10	50 · ·
Farmers Cotton Oil Co., Wilson, N. C.—			
Dean's Special Guano	8	4.50	7
Golden Gem Guano	Š	3	3
Graves' Cotton Grower Guano	8	3	3
Planters' Friend Guano	8	2.50	3
Carolina Choice Tobacco Guano	8	2.50	3
Wilson High Grade Guano	8	2.75	2
Farmers Special Guano	8	2	2
Crop King Guano	8	2	2
Xtra Good Bone and Potash	10	• •	2
16 Per Cent Acid Phosphate	$\frac{16}{14}$	• •	• •
Bonum Acid Phosphate	13	• •	• •
Contentnea Acid Phosphate	12		• •
Cotton-seed Meal		7.50	
German Kainit			12
J. D. Farrar's Special Guano for Cotton and Tobacco	8	3	3
Perfect Top Dresser	2	10	5
Wilson Top Dresser	2	11	4
Nitrate of Soda		19	
Sulphate of Potash			50
Muriate of Potash		• •	50
Sulphate of Ammonia		25	٠.
Regal Tobacco Guano	8	3.50	5
Germofert Manufacturing Co., Charleston, S. C		_	
Germofert Patent Potato Manure	• •	5	$\frac{6}{7}$
Germofert Patent Cabbage Fertilizer	• •	$\frac{6}{3}$	7 7
Germofert Patent Wheat and Grain Compound Germofert Patent Vegetable Guano	• •	3 4	6
		4	U
W. R. Grace, New York, N. Y.—			
Nitrate of Soda	• •	18.50	• •
Greensboro Cotton Oil Co., Greensboro, Ala.—			
Cotton-seed meal		7.50	
Cotton-seed mear	• •	7.50	• •
Griffith & Boyd, Baltimore, Md.—			
High Grade Acid Phosphate	14		
Genuine German Kainit			12
Spring Crop Grower	6.50	2	4.50
Growers' Favorite	8	4	4
Beef Blood and Bone	8	2.50	$\frac{1}{2}$
Ammoniated Bone Phosphate	8 -	2	Z

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Hadley, Harris & Co., Wilson, N. C.—			
Daisy Fish Mixture	S	2	2
Hadley's Boss Guano	S	2.75	2.50
Golden Weed Tobacco Guano	8	:;	2,50
John Hadley's High Grade Plant Food	8	-5	2
Bone and Potash Mixture	10		2
Home Fertilizer Chemical Co., Baltimore, Md.—			
Cercalite Top Dressing		9	2.50
Boykin's Home Potato Grower	6	4	4
Phœnix Crop Grower	8	3	3
Boykin's Cereal Fertilizer	8	$\overline{2}$	2
Boykin's Dissolved Animal Bone	12	2	• :
Boykin's Alkaline Bonc	10	• :	$\frac{2}{2}$
Boykin's Vegetable Fertilizer	6	5	6
Boykin's High Grade Acid Phosphate	$\frac{14}{6}$	7	· · 5
Boykin's Royal Potato Fertilizer Home Fertilizer		7	7
Yancey's Formula for Yellow Leaf Tobacco	· · ·	3	2
German Kainit			$\overline{12}$
Muriate of Potash			50
Sulphate of Ammonia		25	
Nitrate of Soda		19	
The Hubbard Fertilizer Co., Baltimore, Md.—			
Hubbard's Trucker 7 Per Cent Royal Scal Co	6	7	5
Hubbard's Trucker 10 Per Cent Guano	4	10	4
Hubbard's 5 Per Cent Truck Guano	6	$\bar{5}$	5
Hubbard's Jersey Trucker	S	$\overline{2}$	10
Hubbard's Royal Ensign	S	3	4
Hubbard's Yellow Wrapper Guano	8	3	3
Hubbard's Exchange Guano	8	2.	2
Hubbard's Standard Bone Superphosphate	8	2	3 2
Hubbard's Soluble Bone and Potash	$\frac{10}{10}$	• •	4
Hubbard's Special Mixture of Bone and Potash German Kainit			12.40
Long's Favorite	8	2.50	3
Hubbard's H. G. Soluble Tennessee Phosphate	14		
M. P. Hubbard & Co., Baltimore, Md.—			
Hubbard's Maryland Special Vegetable Grower	7	5	5
	•	0	0
The Hampton Guano Co., Norfolk, Va.—			
Dauntless Potash Mixture	10		2
Supreme Acid Phosphate 16 Per Cent	16	• •	• ;
Hampton Crop Grower	10		4
Hampton Bone and Potash Mixture	11 14		2
Hampton Acid Phosphate	8	2	ì
Hampton Tobacco Guano	8	3	3
Arlington Animal Bone Fertilizer	9	2.25	4
Alpha Crop Grower	8.50	2.50	2.50
Shirley Superphosphate	8	2	2
Little's Favorite Crop Grower	7	4	4
Reliance Truck Guano	7	5	5
Virginia Truck Grower	6	7	5
P. P. P. Princess Prolific Producer	8	3	3
Hampton Genuine German Kainit	• •		12
Muriate of Potash	• •	19	50
Nitrate of Soda	• •	19	• •

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Hardison Co., Wadesboro, N. C.—			
Nitrate of Soda		18	••
Humphreys-Godwin & Co., Memphis, Tenn.—			
Cotton-seed Meal	• •	7.50	• •
S. B. Harrell & Co., Norfolk, Va.—	0	a	0
Harrell's Champion Cotton and Peanut Grower	8 6	$\frac{2}{7}$	2 5
Harrell's Truck Guano Harrell's Acid Phosphate.	14		
The Imperial Co., Norfolk, Va.—			
Imperial Martin County Special Crop Grower	9	2.75	2
Imperial Fish and Bone	6	4	4
Imperial X. L. O. Cotton Guano	S	3	3
Imperial 5-6-7 Potato Guano	6	5	7
Imperial Williams' Special Potato Guano	6	5 3	5 3
Imperial Tobacco Guano	$\frac{8}{6}$	3 2	3 6
Imperial Sweet Potato Guano	5 5	10	2.50
Imperial 10 Per Cent Guano Imperial 7-7-7 Potato Guano	7	7	7
Imperial Special 7 Per Cent Guano for Potatoes	5	;	5
Imperial Champion Guano	8	2	2
Imperial Laughinghouse Special Tobacco Guano	4	4	6
Imperial Cubanola Tobacco Guano	4	3	5
Imperial Cisco Soluble Guano	8	2	2
Imperial Lucky Strike Potato Guano	7	5	8
Imperial Cotton Grower	8	2	1.50
Imperial Peanut and Corn Guano	8	$\frac{2}{2}$	2
Imperial Standard Premium	8	-	1.50
Imperial High Grade Acid Phosphate	$\frac{14}{16}$	• •	• •
Imperial Tennessee Acid Phosphate	10	• •	2
Imperial Bone and Potash Imperial Genuine German Kainit		• •	$1\overline{2}$
Nitrate of Soda		19	
Muriate of Potash			50
Muriate of Potash	8	2.50	3
Imperial 17 Per Cent Acid Phosphate	17		
Imperial High Grade Sweet Potato Guano	7	5	6
Tankage	• •	13	
Wm. Krogan, Asheville, N. C.—			
Cotton-seed Meal	• •	7.50	• •
R. L. Kirkwood & Co., Bennettsville, S. C.—			
Nitrate of Soda	• •	18	• •
Lorene Cotton-sced Oil Mills, Moorcsville, N. C			
Cotton-seed Meal		7.50	• •
Lester's Agricultural Chemical Works, Newark, N. J.—			
Lester's Standard Pure Bone Superphosphate	9	2	2
Lester's Success Fertilizer	8	2	2
Lester's Ammoniated Dissolved Bone Fertilizer	8	2.50	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
A. S. Lee & Sons Co., Richmond, Va.—			
Lee's Special Corn Fertilizer	8		2
Lee's Plant Bed Fertilizer	8	2	2
Lee's Special Wheat Fertilizer	8		2
Lee's Prepared Agricultural Lime			2
Lee's High Grade Bone and Potash	9		4
The Mapes Formula and Peruvian Guano Co., New York, N. Y.—			
Complete Manure "A" Brand	10	3	2.50
Mapes' Economical Potato Manure	4	4	8
Mapes' Corn Manure	8	3	6
Mapes' Vegetable or Complete Manure for Light			
Soils	6	6	6
D. B. Martin Co., Richmond, Va.—			
Martin's 7 Per Cent Guano	6	7	5
Martin's Early Truck and Vegetable Grower	6	4	8
Martin's Claremount Vegetable Grower	7	3	5
Martin's Red Star Brand	6	5	5
Martin's Bull Head Fertilizer	8	3	3
Martin's Tobacco Special	8	3	3
Martin's Carolina Cotton Fertilizer	8	2	2
Martin's Old Virginia Favorite	8	2	2
Martin's Corn and Cereal Special	8	2	2
Martin's Raw Bone Meal(Total)	21	4.50	
Martin's Pure Ground Bone(Total)	22.90	2	* *
Martin's Animal Bone and Potash Compound	16	2	2.50
Martin's Pure Dissolved Animal Bone	12	2	
Martin's Acid Phosphate	16		
Martin Acid Phosphate	14		
Martin's Potash and Soluble Bone	12		5 3
Martin Potash and Soluble Bone	12	• •	3 5
Martin Potash and Soluble Bone	10	• •	2
Martin's Potash and Soluble Bone	$\frac{10}{22.90}$	3	_
Pure Ground Bone(Total)			12
Genuine German Kainit	• •		50
Muriate of Potash	• •		50
Sulphate of Potash	• •	25	
Sulphate of Ammonia		19	• •
Nitrate of Soda	16	6	
Martin's Animal Tankage (ground)	3	7	10
Martin's High Grade Blood		17	
Martin's Blood		15	
Martin's Animal Bone Potato Manure	6	5	7
Blood		15	
Blood		12	
Blood		13	
D1000d			
Morgan Oil and Fertilizer Co., Red Springs, N. C		= =0	
Cotton-seed Meal	• •	7.50	• •
Thomas Meehan & Sons, Inc.—			
Meehan Canada Hardwood Ashes			5.32
Meehan Bone Meal(Total)	20	4	• •

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
E. H. and J. A. Meadows, New Bern, N. C			
Meadows' Cotton Guano	8	2	2
Meadows' All Crop Guano	8	2.50	2.50
Meadows' Roanoke Guano	8	2.50	3
Meadows' Gold Leaf Tobacco	8	3	3
Meadows' Sea Bird Guano	8	4	2.50
Meadows' Labos Guano	8	5	5
Meadows' Great Potato Guano	7	5	8
Meadows' Great Cabbage Guano	7	7	7
Meadows' 10 Per Cent Ammoniated Guano	6	10	2.50
Meadows' Dissolved Bone and Potash Compound	10		4
Meadows' Dissolved Bone and Potash Compound	10		2
Meadows' Diamond Acid Phosphate	14	• •	• •
Meadows' Genuine German Kainit			12
The Miller Fertilizer Co., Baltimore, Md.—			
Standard Phosphate	8	3	3
Ammoniated Dissolved Bone	8	2	2
Miller's Irish Potato	8	4	4
Tobacco King	8	3	3
High Grade Potato	6	5	7
Standard Potato	8	3	3
Profit	8	2	2
Potato and Vegetable Grower	8	$\overline{2}$	4
No. 1 Potato and Vegetable Grower	8	4.50	7
Corn and Peanut Grower	10.50		2.25
S. C. Rock	14		
Farmers' Profit	8	2	2
Cotton Queen	8	2	1
Trucker	8	5	5
Miller's 7 Per Cent	7	7	7
Harmony	8	2.50	3
Clinch	10		2
Potato Mixture	10		4
4 Per Cent Tobacco	8	4	4
Kainit			12
Miller's 16 Per Cent Acid Phosphate	16		
The MacMurphy Co., Charleston, S. C.—			
Special 9-3-3 Guano	9	3	3
Special 8-3-3 Cotton and Corn Guano	8	3	3
Special 8-2-2 Cotton and Corn Guaro	8	2	$\overset{\circ}{2}$
High Grade Acid Phosphate 16 Per Cent	16		
High Grade Acid Phosphate 14 Per Cent	14		
High Grade Acid Phosphate	13		
Wilcox & Gibbs Co.'s Manipulated Guano	9	2.75	2
Nitrate of Soda		18	
Muriate of Potash			48
Sulphate of Potash			48
Pure German Kainit			12
John F. MeNair, Laurinburg, N. C.—			
Genuine German Kainit			12
Navassa Guano Co., Wilmington, N. C.—			
Navassa Cotton Fertilizer	8	2	2
Navassa Grain Fertilizer	8	2	2
Navassa Cotton-seed Meal Guano	8	2	2

Navassa Fruit Growers Fertilizer. S 2.50 6	Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Navassa Guano for Tobacco 8 2.50 2 Navassa Strawberry Top Dressing 8 2.50 4 Navassa Strawberry Top Dressing 8 2.50 4 Navassa Gotton-seed Meal Special 3 Per Cent Guano 8 3 3 Navassa Gotton-seed Meal Special 3 Per Cent Guano 8 3 3 Navassa Gotton 8 2 1 Navassa Blood and Meal Mixture 8 3 15 Navassa Special Truck Guano 8 4 4 Navassa Special Truck Guano 8 4 4 Navassa Root Crop Fertilizer 7 5 7 Navassa Root Crop Fertilizer 7 5 7 Navassa Root Por Fertilizer 7 5 7 Navassa Boeial Phosphate 10 1 1 Navassa Wheat Mixture 10 2 2 Navassa Wheat Mixture 12 4 1 Navassa High Grade Dissolved Bone 13 1 1 Navassa High Grade Dissolved Bone	Navassa Fruit Growers' Fertilizer	8	2	6
Navassa Strawberry Top Dressing. 8 2.50 4 Navassa Strawberry Top Dressing. 8 2.50 4 Navassa Cotton-seed Meal Special 3 Per Cent Guano 8 3 2 Navassa Complete Fertilizer. 8 2 1 Navassa Combete Fertilizer. 8 3 5 Navassa Corole Guano. 8 3 10 Navassa Special Truck Guano. 8 4 4 Navassa Croole Guano. 6 5 7 Navassa Root Crop Fertilizer. 7 5 7 Navassa Bone and Potash. 8 3 10 Navassa Root Crop Fertilizer. 7 5 7 Navassa Bone and Potash. 8 5 2 Navassa Bone and Potash. 10 1 1 Navassa Weat Mixture. 10 2 2.25 Navassa Wheat and Grass Grower. 10 4 10 2 2.25 Navassa Wheat Mixture. 12 4 10 4 10 <td< td=""><td>Navassa Universal Fertilizer</td><td>8</td><td></td><td></td></td<>	Navassa Universal Fertilizer	8		
Navassa Cotton-seed Meal Special 3 Per Cent Guano Navassa High Grade Guano Navassa High Grade Guano Navassa Complete Fertilizer Navassa Complete Fertilizer Navassa Complete Fertilizer Navassa Complete Fertilizer Navassa Carib Guano Navassa Special Truck Guano Navassa Special Truck Guano Navassa Croole Guano Navassa Croole Guano Navassa Croole Guano Navassa Root Crop Fertilizer Navassa Root Crop Fertilizer Navassa Root Crop Fertilizer Navassa Root Crop Fertilizer Navassa Root Crop Fertilizer Navassa Root Crop Fertilizer Navassa Root Crop Fertilizer Navassa Root Crop Fertilizer Navassa Root Crop Fertilizer Navassa Root Root Navassa Crop Root Navassa Root Root Navassa Root Root Navassa Root Root Navassa Root Root Navassa Root Root Navassa Root Root Navassa Root Root Navassa Root Root Root Root Root Root Root Roo	Navassa Guano for Tobacco			
Navassa High Grade Guano 8 3 2 Navassa High Grade Guano 8 3 3 Navassa Complete Pertilizer 8 2 1 Navassa Blood and Meal Mixture 8 3 5 Navassa Carib Guano 8 4 4 Navassa Crole Guano 6 5 7 Navassa Crole Guano 6 5 7 Navassa Root Crop Fertilizer 7 5 7 Navassa Bone and Potash 10 2 2 Navassa Bone and Potash 10 1 1 Navassa Bone and Potash 10 2 2 Navassa Wheat Mixture 10 2 2 Navassa Wheat Mixture 12 4 4 Navassa Gray Land Mixture 12 4 4 Navassa High Grade Dissolved Bone 13 13 1 Navassa High Grade Dissolved Bone 13 1 1 Navassa High Grade Dissolved Bone 13 1 1	Navassa Strawberry Top Dressing	8		
Navassa Complete Fertilizer	Navassa Cotton-seed Meal Special 3 Per Cent Guano			-
Navassa Complete Fertilizer 8 2 1 Navassa Blood and Meal Mixture 8 3 5 Navassa Carib Guano 8 3 10 Navassa Croole Guano 6 5 7 Navassa Roore and Potash 9.50 2 Navassa Bone and Potash 10 1 Navassa Acid Phosphate vith Potash 10 2 Navassa Wheat Mixture 10 2.25 Navassa Wheat And Grass Grower 10 4 Navassa Gray Land Mixture 12 4 Navassa High Grade Dissolved Bone 13 Navassa Gray Land 16 Occoneechee Tobacco Guano 8 2 2 Harvest King Guano 8 <	Navassa High Grade Guano	_		
Navassa Carib Guano.				
Navassa Special Truck Guano				
Navassa Croole Guano.	Navassa Carib Guano	_		
Navassa Root Crop Fertilizer	Navassa Special Truck Guano			
Navassa Rone and Potash S.50 2	Navassa Creole Guano	**		
Navassa Acid Phosphate vith Potash. 10 2 Navassa Dissolved Bone with Potash. 10 2 Navassa Wheat Mixture. 10 2 Navassa Wheat and Grass Grower. 10 4 Navassa Gray Land Mixture. 12 4 Navassa Gray Land Mixture. 12 4 Navassa Special Wheat Mixture. 12 4 Navassa Special Wheat Mixture. 12 4 Navassa Acid Phosphate 12 12 Navassa High Grade Dissolved Bone. 13 12 Navassa Her Cent Acid Phosphate. 14 14 15 Navassa 14 Per Cent Acid Phosphate. 14 16 Occoneechee Tobacco Guano. 8 2 2 2 Harvest King Guano. 8 2 3 3 Croatan Acid Phosphate. 10 17 Harvey's Bone and Potash Mixture. 8 3 3 Warlick's Mixture. 8 3 3 Warlick's Mixture 8 4 4 4 Orton Guano. 8 4 5 4 4 Orton Guano. 8 4 5 5 3 4 Clarendon Tobacco Guano. 8 2.50 3 Ammoniated Soluble Navassa Guano. 8 2.50 3 Ammoniated Soluble Navassa Guano. 8 2.50 2 Muriate of Potash. 50 Nitrate of Soda. 18 N. C. Cotton Oil Co., Raleigh, N. C.— Raleigh Standard Guano. 8 2.75 2 New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C.— Pamlico Electric Top Dresser. 5 10 2.56 Dunn's Standard Truck Grower. 7 7 7 7 Ives' Irish Potato Guano. 8 3 3 Craven Bright Tobacco Guano. 8 3 3 Craven Cotton Guano. 8 2 2 2 Pitt's Prolific Golden Tobacco Guano. 8 3 3 Craven Cotton Guano. 8 2 2 2 Pitt's Prolific Golden Tobacco Guano. 8 2 2 2 Pitt's Prolific Golden Tobacco Guano. 8 2.50 3 Green County Standard Fertilizer 8 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 2 2 Carteret Bone and Potash. 10 3 2 Carteret Bone and Potash. 10 3 2 Carteret Bone and Potash. 10 3 2 Carteret Bone and Potash 10 3 Carteret Bone and Potash 10 3 Carteret Bone and	Navassa Root Crop Fertilizer			
Navassa Dissolved Bone with Potash 10	Navassa Bone and Potash			
Navassa Wheat Mixture. 10 2.25 Navassa Wheat and Grass Grower. 10 4 Navassa Gray Land Mixture. 12 4 Navassa Special Wheat Mixture. 12 4 Navassa Special Wheat Mixture. 12 4 Navassa Acid Phosphate 12 5 Navassa High Grade Dissolved Bone. 13 5 Navassa 14 Per Cent Acid Phosphate. 14 6 Navassa 16 Per Cent Acid Phosphate. 16 7 Navassa 16 Per Cent Acid Phosphate. 16 7 Navassa 16 Per Cent Acid Phosphate. 17 8 2 2 Harvest King Guano. 8 2 2 3 Croatan Acid Phosphate. 10 7 Harvey's Bone and Potash Mixture. 8 2 2 3 Croatan Acid Phosphate. 10 7 Harvey's Bone and Potash Mixture. 8 2 2.25 Coree Tobacco Guano. 8 4 4 4 Orton Guano. 8 4 4 4 Orton Guano. 8 2.50 3 Ammoniated Soluble Navassa Guano. 8 2.50 3 Ammoniated Soluble Navassa Guano. 8 2.50 2 Muriate of Potash. 50 Nitrate of Soda. 18 N. C. Cotton Oil Co., Raleigh, N. C.— Raleigh Standard Guano. 8 2.75 2 New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C.— Pamilico Electric Top Dresser. 5 10 2.56 Dunn's Standard Truck Grower. 7 7 7 7 Ives' Irish Potato Guano. 8 3 3 Craven Cotton Guano. 8 3 3 Craven Bright Tobacco Guano. 8 3 3 Craven Bright Tobacco Guano. 8 3 3 Craven Cotton Guano. 8 2 2 2 Pitt's Prolific Golden Tobacco Guano. 8 2 2 Pitt's Prolific Golden Tobacco Guano. 8 2 2 Pitt's Prolific Golden Tobacco Guano. 8 2 2 Pitt's Prolific Golden Tobacco Guano. 8 2 2 Pitt's Prolific Golden Tobacco Guano. 8 2 2 Pitt's Prolific Golden Tobacco Guano. 8 2 2 Pitt's Prolific Golden Tobacco Guano. 8 2 2 Pitt's Prolific Golden Tobacco Guano. 8 2 2 Pitt's Prolific Golden Tobacco Guano. 8 2.50 3 Green County Standard Fertilizer. 8 2 2 Carteret Bone and Potash. 10 2 14 Per Cent Acid Phosphate. 14 High Grade Fertilizer. 8 3 Bogue Fish Scrap. 4 9	Navassa Acid Phosphate with Potash			
Navassa Wheat and Grass Grower. 10 4 Navassa Gray Land Mixture. 12 4 Navassa Special Wheat Mixture. 12 4 Navassa Special Wheat Mixture. 12 4 Navassa Acid Phosphate 12 12 12 12 13 12 12 14 Navassa High Grade Dissolved Bone 13 13 14 14 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Navassa Dissolved Bone with Potash			_
Navassa Gray Land Mixture 12 4 Navassa Special Wheat Mixture 12 4 Navassa Acid Phosphate 12 Navassa High Grade Dissolved Bone 13 Navassa 14 Per Cent Acid Phosphate 14 Navassa 16 Per Cent Acid Phosphate 16 Occoneechee Tobacco Guano 8 2 2 Harvest King Guano 8 2 3 Croatan Acid Phosphate 10 Harvest Sone and Potash Mixture 8 2 3 Warlick's Mixture 8 3 4 Coree Tobacco Guano 8 3 4 Clarendon Tobacco Guano 8 3 3 Mogul Guano 8 2.50 3 Ammoniated Soluble Navassa Guano 8 2.50 3 Ammoniated Soluble Navassa Guano 8 2.50 3 Muriate of Potash 48 Sulphate of Potash Nitrate of Soda	Navassa Wheat Mixture		• •	
Navassa Special Wheat Mixture				
Navassa Acid Phosphate 12 Navassa High Grade Dissolved Bone 13 Navassa 16 Per Cent Acid Phosphate 14 Navassa 16 Per Cent Acid Phosphate 16 Occoneechee Tobacco Guano 8 2 2 Harvest King Guano 8 2 3 Croatan Acid Phosphate 10 Harvey's Bone and Potash Mixture 8 3 3 Warlick's Mixture 8 3 3 Coree Tobacco Guano 8 4 4 Orton Guano 8 3 4 Coree Tobacco Guano 8 3 3 Morgul Guano 8 3 3 Morgul Guano 8 2.50 3 Ammoniated Soluble Navassa Guano 8 2.50 2 Muriate of Potash 5 50 Nitrate of Soda 18 N. C. Cotton Oil Co., Raleigh, N. C.— Raleigh Standard Guano 8 2.75 2 New Bern, N. C.— Pamlico Electric Top Dresser 5 <				
Navassa High Grade Dissolved Bone 13 Navassa 14 Per Cent Acid Phosphate 14 Navassa 16 Per Cent Acid Phosphate 16 Occoneechee Tobacco Guano 8 2 2 Harvest King Guano 8 2 3 Croatan Acid Phosphate 10 Harvey's Bone and Potash Mixture 8 2 23 Warlick's Mixture 8 2 225 Coree Tobacco Guano 8 4 4 Orton Guano 8 3 4 Clarendon Tobacco Guano 8 3 3 Mogul Guano 8 2.50 3 Ammoniated Soluble Navassa Guano 8 2.50 2 Muriate of Potash 50 50 Nitrate of Potash 50 50 Nitrate of Soda 18 N. C. Cotton Oil Co., Raleigh, N. C.— 8 2.75 2 New Bern, N. C.— 2 2 2 <td< td=""><td>Navassa Special Wheat Mixture</td><td></td><td></td><td>4</td></td<>	Navassa Special Wheat Mixture			4
Navassa 14 Per Cent Acid Phosphate 14 Navassa 16 Per Cent Acid Phosphate 16 Occoneechee Tobacco Guano 8 2 Harvest King Guano 8 2 Harvey's Bone and Potash Mixture 8 3 Harvey's Bone and Potash Mixture 8 3 Warlick's Mixture 8 2.25 Coree Tobacco Guano 8 4 Orton Guano 8 4 Clarendon Tobacco Guano 8 3 Mogul Guano 8 2.50 Ammoniated Soluble Navassa Guano 8 2.50 Ammoniated Fotash 50 Nitrate of Potash 50 Nitrate of Potash 50 Nitrate of Soda 18 N. C. Cotton Oil Co., Raleigh, N. C.— Raleigh Standard Guano 8 2.75 New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C.— Pamlico Electric Top Dresser 5 10 2.50 Dunn's Standard Truck Grower 7 7 7 7 Craven Bright Tobacco Guano 8 3 3 3	Navassa Acid Phosphate			
Navassa 16 Per Cent Acid Phosphate. 16	Navassa High Grade Dissolved Bone			
National Color Nati	Navassa 14 Per Cent Acid Phosphate			• •
Harvest King Guano. 8 2 3				• •
Croatan Acid Phosphate.				
Harvey's Bone and Potash Mixture.	Harvest King Guano			
Warlick's Mixture 8 2.25 Coree Tobacco Guano 8 4 4 Orton Guano 8 3 4 Clarendon Tobacco Guano 8 3 3 Mogul Guano 8 2.50 3 Ammoniated Soluble Navassa Guano 8 2.50 2 Muriate of Potash 48 50 50 Nitrate of Soda 18 N. C. Cotton Oil Co., Raleigh, N. C.— 8 2.75 2 New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C.— 8 2.75 2 Pamlico Electric Top Dresser 5 10 2.50 Dunn's Standard Truck Grower 7 7 7 7 7 Ives' Irish Potato Guano 8 3 3 3 Lenoir Bright Leaf Tobacco Guano 8 3 3 Craven Cotton Guano 8 2 2 Pitt's Prolific Golden Tobacco Guano 8 2 2 Pitt's Prolific Golden Tobacco Guano 8 3 3 Green County Standard Fertilizer 8 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Coree Tobacco Guano				
Orton Guano 8 3 4 Clarendon Tobacco Guano 8 3 3 Mogul Guano 8 2.50 3 Ammoniated Soluble Navassa Guano 8 2.50 2 Muriate of Potash . 48 Sulphate of Potash . 50 Nitrate of Soda 18 . N. C. Cotton Oil Co., Raleigh, N. C.— . Raleigh Standard Guano 8 2.75 2 New Bern Cotton Oil and Fertilizer Mills, .				
Clarendon Tobacco Guano		-	_	
Mogul Guano		-		
Ammoniated Soluble Navassa Guano 8 2.50 2 Muriate of Potash				
Muriate of Potash 48 Sulphate of Potash 50 Nitrate of Soda 18 N. C. Cotton Oil Co., Raleigh, N. C.— 18 Raleigh Standard Guano 8 2.75 2 New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C.— 10 2.50 Pamlico Electric Top Dresser 5 10 2.50 Dunn's Standard Truck Grower 7 7 7 Ives' Irish Potato Guano 7 5 7 Craven Bright Tobacco Guano 8 3 3 Lenoir Bright Leaf Tobacco Grower 8 3 3 Craven Cotton Guano 8 2 2 Pitt's Prolific Golden Tobacco Guano 8 3 3 Foy's High Grade Fertilizer 8 3 3 Jones County Premium Crop Grower 8 2.50 3 Jones County Standard Fertilizer 8 2 2 Carteret Bone and Potash 10 2 14 Per Cent Acid Phosphate 14 14 Pot. Neck Tobacco Guano 8 4 4 High G	Mogul Guano			
Sulphate of Potash 50 Nitrate of Soda 18 N. C. Cotton Oil Co., Raleigh, N. C.— 8 Raleigh Standard Guano 8 2.75 New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C.— 8 2.75 Pamlico Electric Top Dresser 5 10 2.50 Dunn's Standard Truck Grower 7 7 7 7 Ives' Irish Potato Guano 8 3 3 Lenoir Bright Leaf Tobacco Guano 8 3 3 Craven Bright Leaf Tobacco Grower 8 3 3 Craven Cotton Guano 8 2 2 Pitt's Prolific Golden Tobacco Guano 8 3 3 Foy's High Grade Fertilizer 8 3 3 Onslow Farmers' Reliance Guano 8 2.50 3 Jones County Premium Crop Grower 8 2.50 3 Green County Standard Fertilizer 8 2 2 Carteret Bone and Potash 10 2 2 14 Per Cent Acid Phosphate 14	Ammoniated Soluble Navassa Guano	_		_
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N. C. Cotton Oil Co., Raleigh, N. C.— 8 2.75 2 New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C.— 8 2.50 Pamlico Electric Top Dresser. 5 10 2.50 Dunn's Standard Truck Grower. 7 7 7 Ives' Irish Potato Guano. 7 5 7 Craven Bright Tobacco Guano. 8 3 3 Lenoir Bright Leaf Tobacco Grower. 8 3 3 Craven Cotton Guano. 8 2 2 Pitt's Prolific Golden Tobacco Guano. 8 3 3 Foy's High Grade Fertilizer. 8 3 3 Onslow Farmers' Reliance Guano. 8 2.50 3 Jones County Premium Crop Grower. 8 2.50 3 Green County Standard Fertilizer. 8 2 2 Carteret Bone and Potash. 10 2 14 Per Cent Acid Phosphate. 14 Pot. Neck Tobacco Guano. 8 4 4 High Grade Fertilizer. 8 3 3 Bogue Fish Scrap. 4 <td< td=""><td></td><td>• •</td><td>10</td><td></td></td<>		• •	10	
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New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C.— 5 10 2.50 Dunn's Standard Truck Grower 7 7 7 7 Ives' Irish Potato Guano. 7 5 7 Craven Bright Tobacco Guano. 8 3 3 Lenoir Bright Leaf Tobacco Grower 8 3 3 Craven Cotton Guano. 8 2 2 Pitt's Prolific Golden Tobacco Guano 8 3 3 Foy's High Grade Fertilizer 8 3 3 Onslow Farmers' Reliance Guano 8 2.50 3 Jones County Premium Crop Grower 8 2.50 3 Green County Standard Fertilizer 8 2 2 Carteret Bone and Potash 10 2 2 14 Per Cent Acid Phosphate 14 Pot. Neck Tobacco Guano 8 4 4 High Grade Fertilizer 8 3 3 Bogue Fish Scrap 4 9	N. C. Cotton Oil Co., Raleigh, N. C.—			
New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C.— Pamlico Electric Top Dresser. 5 10 2.50 Dunn's Standard Truck Grower. 7 7 7 Ives' Irish Potato Guano. 7 5 7 Craven Bright Tobacco Guano. 8 3 3 Lenoir Bright Leaf Tobacco Grower. 8 3 3 Craven Cotton Guano. 8 2 2 Pitt's Prolific Golden Tobacco Guano. 8 3 3 Foy's High Grade Fertilizer. 8 3 3 Onslow Farmers' Reliance Guano. 8 2.50 3 Jones County Premium Crop Grower 8 2.50 3 Green County Standard Fertilizer 9 2 2 Carteret Bone and Potash 10 2 2 14 Per Cent Acid Phosphate 14 Pot. Neck Tobacco Guano. 8 4 4 High Grade Fertilizer 8 3 3 Bogue Fish Scrap	Raleigh Standard Guano	8	2.75	2
New Bern, N. C.— Pamlico Electric Top Dresser. 5 10 2.50 Dunn's Standard Truck Grower. 7 7 7 7 Ives' Irish Potato Guano. 7 5 7 Craven Bright Tobacco Guano. 8 3 3 Lenoir Bright Leaf Tobacco Grower 8 3 3 Craven Cotton Guano. 8 2 2 Pitt's Prolific Golden Tobacco Guano 8 3 3 Foy's High Grade Fertilizer 8 3 3 Onslow Farmers' Reliance Guano 8 2.50 3 Jones County Premium Crop Grower 8 2.50 3 Green County Standard Fertilizer 8 2 2 Carteret Bone and Potash 10 2 2 14 Per Cent Acid Phosphate 14 Pot. Neck Tobacco Guano 8 4 4 High Grade Fertilizer 8 3 3 Bogue Fish Scrap 4 9				
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14 Per Cent Acid Phosphate 14 Pot. Neck Tobacco Guano 8 4 4 High Grade Fertilizer 8 3 3 Bogue Fish Scrap 4 9			_	
Pot. Neck Tobacco Guano. 8 4 4 High Grade Fertilizer. 8 3 3 Bogue Fish Scrap. 4 9				
High Grade Fertilizer 8 3 3 Bogue Fish Scrap 4 9				
Bogue Fish Scrap 4 9	High Grade Fertilizer	_		
Dogae I ton Scrap	Rome Figh Scrap			
	Cotton-seed Meal			

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Genuine German Kainit			12
Muriate of Potash			48
Sulphate of Ammonia		25	
Nitrate of Soda		19	• •
Sulphate of Potash			50
Oriole Tobacco Grower	8	4	4
Office Tobacco Grower.			
Norfolk Fertilizer Co., Norfolk, Va.—			
Oriano Tobacco Guano	8	3	3
Oriano Cotton Guano	8	$\overset{\circ}{2}$	2
Oriano 3-8-3 for Cotton	8	3	3
Oriano Crop Grower	8	3	3
Oriano C. S. M. Special	9	2.75	2
Oriano Bone and Potash	10		2
Oriano 14 Per Cent Acid Phosphate	14		
Oriano 16 Per Cent Acid Phosphate	16		
Genuine German Kainit			12
G. Ober & Sons Co., Baltimore, Md.—			
Ober's Dissolved Bone Phosphate	14		
Ober's Dissolved Bone Phosphate and Potash	10		2
Ober's Acid Phosphate with Potash	8		4
Ober's Complete Fertilizer	6	5	6
Ober's Special Compound for Tobacco	8	3	3
Ober's Standard Tobacco Fertilizer	8	2	2
Ober's Special High Grade Fertilizer	9	3	3
Ober's Special Ammoniated Dissolved Bone	9	2	2
Ober's Special Cotton Compound	8	2	2
Kainit			12
Ober's Nitrate of Soda		18	
Ober's Muriate of Potash			48
Ober's High Grade Acid Phosphate	16		
Cooper's Pungo Guano	8	2.50	2
The December Course Co. Nortally Va			
The Pocomoke Guano Co., Norfolk, Va.—	• 0		
Superb Acid Phosphate 16 Per Cent	16	• •	• •
10-2 Potash Mixture	10	• •	2
Pocomoke Bone and Potash Mixture	10		$\frac{4}{2}$
Pocomoke Superphosphate	8.50	$\frac{2}{2.50}$	$\frac{2}{2.50}$
Cinco Tobacco Guano	8.50		3
Monarch Tobacco Grower	8 9	$\frac{3}{2.25}$	4
Monticello Animal Bone Fertilizer	8	2	3
Crescent Complete Compound L. P. H. Premium	8	$\frac{2}{2}$	2
Hornthal Tobacco Guano	8	$\frac{7}{2}$	3
Electric Crop Grower	8.50	$\frac{7}{2}$	$\overset{\circ}{2}$
Peerless Acid Phosphate	14		
Pamlico Superphosphate	8	2	2
Alkali Bone	11		$\overline{2}$
Harvey's High Grade Monarch	8	3	3
Faultless Ammoniated Superphosphate	7	4	4
Seaboard Popular Trucker	6	7	5
Standard Truck Guano	7	5	5
Freeman's 7 Per Cent Irish Potato Grower	6	7	5
Coast Line	5	10	3
Genuine German Kainit			12
Muriate of Potash			50
Pure Ground Bone(Total)	20	4.50	• •
Nitrate of Soda	• :	19	• •
Faultless Ammoniated Superphosphate	7	4	4

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Pacific Guano Co., Boston, Mass., and Charleston, S. C			
Soluble Pacific Guano	$\frac{8.50}{8}$	2 3 ··	$\frac{2}{3}$
Pocahontas Guano Co., Lynchburg, Va.— Pocahontas Special Tobacco Fertilizer. Standard Tobacco Guano (Old Chief Brand) H. G. 4 Per Cent Tobacco Compound (Mohawk King) Spot Cash Tobacco Compound. Yellow Tobacco Special Wabash Wheat Mixture. Cherokee Grain Special Imperial Dissolved S. C. Phosphate. Farmers' Favorite (Apex Brand). Cherokee Cotton Grower. Black Hawk Brand. Red Bear Special. Indian Truck Grower. Big Joe Brand. Carrington's Superior Grain Compound. Carrington's Superior Grain Compound. Carrington's Superior Grain Compound No. 3 Carrington's Special Truck (Eagle Mt. Brand)). Pure Raw Bone Meal(Total)	9 9 9 9 8 8 9 10 8 8 8 8 8 8 10 8 8 16 10 8 8 222	3 2 2.25 2.50 2 2.50 2.50 4 2 2.50 4.50	3 2 4 3 2 4 4 4 3 2 2 3 3 4 4 1 2 2 3 6
Patapsco Guano Co., Baltimorc, Md.— Patapsco Special Tobacco Mixture. Unicorn Guano Pilot Guano Special 4 Per Cent. Money Maker Guano. Patapsco Guano Patapsco Guano for Tobacco. Patapsco Tobacco Fertilizer. Patapsco Trucker for Early Vegetables. Patapsco Crop Dresser. Patapsco Potato Guano. Patapsco 7-7-7 Truck Guano. Patapsco 10-4 Potash Mixture. Patapsco High Grade Bone and Potash. Patapsco Dissolved S. C. Phosphate. Choctaw Guano Planters' Favorite Sea Gull Ammoniated Guano. Baltimore Soluble Phosphate. Florida Soluble Phosphate. Genuine German Kainit. Muriate of Potash Nitrate of Soda. Planters Fertilizer and Phosphate Co.	8 8 10 7 9.25 9 7 4 6 7 10 11 10 14 8 8 8 11	2.50 2.50 2.50 4.50 2.50 2.50 3 5 4 5 7 2 2 2	3 3 4 6 2 2 3 5 4 7 7 7 4 5 2
Charleston, S. C.— Planters' Blood, Bone and Potash. Planters' High Grade Acid Phosphate. Muriate of Potash. Nitrate of Soda. Planters' Special Truck.	8 14 8	2.50 18 3	1 50 10

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash
Z. V. Pate, Laurel Hill, N. C.— Nitrate of Soda	• •	18	
Parker & Hunt, Oxford, N. C.— Parker & Hunt's Special	8	2	2
Pitt County Oil Co., Winterville, N. C Cotton-Seed Meal		7.50	
Peoples Cotton Oil Co., Selma, Ala.— Cotton-seed Meal		7.50	
Powhatan Chemical Co., Richmond, Va.—			
Powhatan Trucker North State Special P. C. Co.'s Hustler. Economic Cotton Grower White Leaf Tobacco Fertilizer King Brand Fertilizer Magic Tobacco Grower Magic Special Fertilizer Magic Otton Grower Magic Mixture Guilford's Special Tobacco Fertilizer Magic Bone and Potash Mixture Powhatan Bone and Potash Mixture Powhatan Bone and Potash Mixture Magic Grain and Grass Grower Magic Peanut Grower Bone and Potash Mixture Dixie Grain and Grass Grower Magic Dissolved Bone Phosphate Uneeda Acid Phosphate High Grade Acid Phosphate Powhatan Acid Phosphate Virginia Dissolved Bone Magic S. C. Phosphate Bone Meal Pure Raw Bone Meal Pure Raw Bone Meal (Total) Pure German Kainit Muriate of Potash Sulphate of Ammonia Nitrate of Soda	7 8 8 9 8 8 8 8 8 9 10 8 8 10 8 16 15 14 13 12 20 	6 4 3 2.75 2.50 2.50 2 2 2 2 3 4 	5 4 3 2 3 3 2 2 2 1 6 4 4 4 4 2 2 12 5 0 48 12 5 0 48 12 12 12 13 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
Piedmont-Mt. Airy Guano Co., Baltimore, Md.—			
Privott's Standard Guano	8 8 8 10 8 8 14 8 6 8 6	2.50 2 3 3 2.50 2	3 6 3 2 4 3 2 7 2 2 5 5

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Piedmont Essential Tobacco Compound	9	2	2
Piedmont Soluble Bone and Potash	8		2
Privott's 3-8-4 Guano	8	9	4
Levering's Potash Bone	10		4
Levering's Reliable Tobacco Guano	8	3	3
Genuine German Kainit			12
Nitrate of Soda		18.50	
Muriate of Potash			50
Stowe Boss Select	8	4	4
Piedmont Vegetable Compounds	6	4	8
Piedmont Farmers' Standard	9	2	2
Parson & Hall, Wadesboro, N. C.—			
German Kainit			11
German Ramit	• •	• •	
Pine Level Oil Mills, Pine Level, N. C			
	8	3	4
Hale's Special for Tobacco	8	3	3
Pine Level lligh Grade Guano	0	•,	.,
The Onimpings Co. New York N. V. Charleston S. C.			
The Quinnipiac Co., New York, N. Y., Charleston, S. C.—		0.05	1
Quinnipiae Pine Island Ammoniated Superphosphate	9	2.25	1
Quinnipiae Acid Phosphate	13	• •	• •
F. S. Royster Guano Co., Norfolk, Va.—		_	_
Marlboro H. G. Cotton Grower	8	3	3
Bonanza Tobacco Guano	8	3	3
Farmers' Bone Fertilizer	8	2	2
Special Compound	8	$\frac{2}{2}$	1
Caledonia Compound	8	2	1
Arrow Brand Guano	8	2.50	
Royster's Meal Mixture	9	2.75	$\frac{2}{2}$
Orinoco Tobacco Guano	8	2.50	3
Special Tobacco Compound	8	2.50	2
Cobb's High Grade for Tobacco	8	5	6
Royster's Special 10 Per Cent Truck Guano	5	10	3
Royster's Early Truck Guano	7	5	8
Royster's Special 7 Per Cent Truck Guano	7	7	7
Trucker's Delight	8	$\frac{4}{2}$	4
Royal Potato Guano	7	5	5
Royal Special Potato Guano	7	5	7
Ballentine's Potato Guano	6	7	7
Royster's Special Sweet Potato Guano	8	$\frac{3}{3}$	3 5
Tomlinson's Special	9		3
Royster's Special 4-8-3	8	$rac{4}{2}$	3 2
Royster's Special Wheat Fertilizer	8		7
Royster's Best Guano	8	$\frac{4.50}{2}$	2
Royster's Complete Guano	8 8	$\frac{2}{4}$	3
Royster's Special	6	3.10	3.20
Humphrey's Special for Tobacco	5	8	3.20
Harvey's Cabbage Guano	9	4	5
Royster's 4-9-5 Special	8	$\frac{1}{2.50}$	5
Williams' Special Guano		9	2.50
Magic Top Dresser	7		5
Royster's Peanut Special	10		$^{3}_{2}$
Royster's 8-2 Bone and Potash Mixture	8		$\frac{1}{2}$
Royster's 10-4 Bone and Potash Mixture	10		$\frac{7}{4}$
Royster's 8-4 Bone and Potash Mixture	8		$\overset{1}{4}$
3	J	• •	-
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Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Royster's 8-2.25 Bone and Potash Mixture	8		2.25
Royster's Bone and Potash for Grain	10		3
Royster's H. G. Dissolved Bone	13		
Royster's 14 Per Cent Acid Phosphate	14		
Royster's XX Acid Phosphate	12		
Royster's H. G. 16 Per Cent Acid Phosphate	16		
Genuine German Kainit			12
Muriate of Potash			48
Sulphate of Potash			50
Nitrate of Soda		19	
Cotton-seed Meal		7.50	
Eagle's Special Tobacco Guano	8	3	5
Royster's Bone and Potash Mixture	11		5
Royster's Potato Guano	5	6	7
Royster's 2-6-5 Special	6	2	5
Read Phosphate Co., Charleston, S. C.—			
	0		4
Read's Special Potash Mixture	8	• •	4
Read's High Grade Tobacco Leaf	8	3	3
Read's Bone and Potash	10		4
Read's Cotton Flower	8	2.50	1
Read's Blood and Bone Fertilizer No. 1	S	2	2
Read's Soluble Fish Guano	8	2	2
Read's High Grade Manipulated	9	2	3
Read's High Grade Dissolved Bone	14		• •
Read's High Grade Cotton Grower	8	3	3
Read's High Grade Acid Phosphate	13		• •
Read's Alkaline Bone	10		2
Genuine German Kainit			12
Richmond Guano Co., Richmond, Va.—			
Perfection Special	8	4	4
Southern Trucker	8	5	5
Special High Grade for Truck	7	6	5
10 Per Cent Cabbage Guano	6	10	2
Gilt-edge Fertilizer	8	3	3
Carolina Cotton Grower	9	2.75	2
Carolina Bright Special Tobacco Fertilizer	8	2.75	2.50
Tip Top Fertilizer	S	2.50	3
Special Premium Brand for Tobacco	S	2.25	2.25
Special Premium Brand for Plants	S	2.25	2.25
Carolina Bright for Cotton	8	2.50	1.50
Premium Tobacco Fertilizer	8	2	2
Premium Brand Fertilizer	8	2	2
Bone Mixture	8	2	1
Clark's Special Formula	7	6	6
Carter's Special Tobacco Fertilizer	4	3	6
Saunders' Special Formula for Bright Tobacco	9	3.50	5
Burton's Special Tobacco Fertilizer	9	2.50	3
Premium Bone and Potash Mixture	13		3
Rex Bone and Potash Mixture	10		4
Tip-Top Bone and Potash Mixture	8		4
Winter Grain and Grass Grower	S		4
Premium Peanut Grower	8		4
Bone and Potash Mixture	10		2
Premium Grain and Grass Grower	8		2
Rex Dissolved Bone Phosphate	16		2
Regal Acid Phosphate	15		

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
High Grade Acid Phosphate High Grade Wheat and Grass Fertilizer. Premium Dissolved Bone Dissolved S. C. Phosphate Old Homestead Dissolved Bone Edgecombe Cotton Grower Hunter & Dunn's Dissolved Bone. Hunter & Dunn's Ammoniated Fertilizer. Hunter & Dunn's Special Ammoniated Fertilizer. Bone Meal	Aeid. 14 14 13 12 10 8 13 8 9 25 20	2 3 3 4	2 2 2.25 12 50 48
Beeson's Special Fertilizer	8	2	6
Reidsville Fertilizer Co., Reidsville, N. C.— Banner Fertilizer Champion Guano Lion Brand Fertilizer Broad Leaf Tobacco Guano Royal Fertilizer Bone and Potash 10-4 Bone and Potash 8-2.	8 8 9 9 8 10 8	2 2 3 2.25 3	1 2 6 2.50 3 4 2
Rasin-Monumental Co., Baltimore, Md.—			
Rasin Bone and Potash Rasin Special Bone and Potash Rasin Empire Guano Rasin Dixie Guano Rasin Gold Standard Guano Rasin 13 Per Cent Acid Phosphate Rasin 16 Per Cent Acid Phosphate Rasin Acid Phosphate	10 10 8 8 8 13 16	·· 2 2 3 ·· · · · · · · · · · · · · · ·	2 5 2 1 3
J. H. Roberson & Co., Robersonville, N. C.—			
Roberson's Cotton Grower Roberson's Potato Grower Roberson's Special Potato Grower Roberson's Bright Leaf Grower Roberson's High Grade Acid Phosphate Genuine German Kainit	9 6 7 8 14	2.75 7 7 2.50	2 5 7 3
Swift Fertilizer Works, Atlanta, Ga			_
Swift's Blood, Bone, and Potash H. G. Guano Swift's Corn and Cotton Grower H. G. Guano Special High Grade Guano Swift's Monarch High Grade Guano Swift's Cotton King High Grade Guano Swift's Farmers' Home High Grade Guano Swift's Pioneer High Grade Tobacco Grower Swift's Golden Harvest Standard Grade Guano Swift's Eagle High Grade Guano Swift's Red Steer Standard Grade Guano Swift's Cotton Plant Standard Grade Guano	9.25 10 9.25 8 9 8 8 10 8	4 3 5 4 3 2 2 2 2 2 2 2	7 3 4 2 3 4 2 2 2 1

Name and Address of Manufacturer and Name of Brand. Chick Swift's Rivalist High Grade Guano. 8 3 3 3 Swift's Special High Grade Phosphate and Potash. 12 4 4 5 5 5 5 5 5 5 5		Avail.	Am-	
Swift's Special High Grade Phosphate and Potash 12	Name and Address of Manufacturer and Name of Brand.	Phos. Acid.		Potash.
Swift's Atlanta High Grade Phosphate and Potash 12			3	
Swift's Parners' Home H. G. Phosphate and Potash Swift's Plantation Standard Grade Phosphate and Potash Swift's Wheat Grower Standard Grade Phosphate and Potash 10 2 2 2 3 3 3 3 3 3 3				-
Swift's Plantation Standard Grade Phosphate and Potash		_		_
Swift's Wheat Grower Standard Grade Phosphate and Potash 10		10	• •	4
and Potash 10 2 Swift's Field and Farm Standard Grade Phosphate 10 2 and Potash 10 2 Swift's Special High Grade Acid Phosphate 14 Swift's Cultivator High Grade Acid Phosphate 13 Swift's Chattahoochee Standard Grade Acid Phosphate 12 Swift's Chattahoochee Standard Grade Acid Phosphate 12 Swift's Pure Raw Instit 12 Swift's Pure Raw Instit 50 Swift's Pure Raw Bone Meal 50 Swift's Pure Bone Meal Swift's Pure Bone Meal Swift's Pure Bone Meal Swift's Pure Bone Meal Swift's Pure Bone Meal <td></td> <td>8</td> <td>• •</td> <td>4</td>		8	• •	4
and Potash	and Potash	10	• •	2
Swift's Special High Grade Acid Phosphate.		10		2
Swift's Harrow High Grade Acid Phosphate		16		
Swift's Harrow High Grade Acid Phosphate		14		
Phate	Swift's Harrow High Grade Acid Phosphate	13	• •	• •
Swift's German Kainit.		12		
Swift's Pure Nitrate of Soda				12
Swift's Muriate of Potash 50 Swift's Co., Chicago, Ill.— Swift's Pure Raw Bone Meal (Total) 23 4 Swift's Pure Bane Meal 25 3				
Swift's Pure Raw Bone Meal				
Swift's Pure Raw Bone Meal	Swift & Co. Chicago III			
Swift's No. 1 Ground Tankage. 6 10 Swift's Pure Bone Meal. 25 3 Swift's Ground Dried Blood. 16	,	20		
Swift's Pure Bone Meal 25 3 Swift's Ground Dried Blood 16				• •
Swift's Ground Dried Blood 16				• •
South Atlantic Oil Co., Wadesboro, N. C.— Cotton-seed Meal				• •
Cotton-seed Meal 7.50 The Southern Exchange Co., Maxton, N. C.— The Coon Guano 8 2 2 The Racer Guano 8 2 3 The Walnut Fertilizer 8.50 2.50 2.50 Juicy Fruit Fertilizer 9 2.25 4 R. M. C. Special Crop Grower 8 3 3 Correct Cotton Compound 8 3 3 Jack's Best Fertilizer 8 3 3 Bull of the Woods Fertilizer 8 3 4 That Big Stick Guano 7 4 4 Two Fours Guano 7 4 4 S. E. C. Acid Phosphate 16 . . Acid Phosphate 14 . . McKimmon's Special Truck Formula 8 5 7 Mel	Swift's Ground Dried Blood	• •	16	• •
Cotton-seed Meal 7.50 The Southern Exchange Co., Maxton, N. C.— The Coon Guano 8 2 2 The Racer Guano 8 2 3 The Walnut Fertilizer 8.50 2.50 2.50 Juicy Fruit Fertilizer 9 2.25 4 R. M. C. Special Crop Grower 8 3 3 Correct Cotton Compound 8 3 3 Jack's Best Fertilizer 8 3 3 Bull of the Woods Fertilizer 8 3 4 That Big Stick Guano 7 4 4 Two Fours Guano 7 4 4 S. E. C. Acid Phosphate 16 . . Acid Phosphate 14 . . McKimmon's Special Truck Formula 8 5 7 Mel	South Atlantic Oil Co., Wadesboro, N. C			
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Gastonia, Shelby, Monroe, N. C.— Peacock 8 3 3 Conqueror 8 4 4 Red Bull 8 2.50 2 Moon 8 3 3 King Bee 8.65 2 2	Nitrate of Soda		19	• •
Conqueror 8 4 4 Red Bull 8 2.50 2 Moon 8 3 3 King Bee 8.65 2 2				
Conqueror 8 4 4 Red Bull 8 2.50 2 Moon 8 3 3 King Bee 8.65 2 2	Peacock	8	3	3
Red Bull 8 2.50 2 Moon 8 3 3 King Bee 8.65 2 2				
Moon 8 3 3 King Bee 8.65 2 2				
King Bee 8.65 2 2		-		
		_		

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia,	Potash.
Gloria	8	2	2
First Call	8	2.50	1
Gold Seal	14		
Sunrise	8	2.50	1
Silver King	13	• •	• • •
Conqueror Bone and Potash	10	• •	4 2
Magnolia Bone and Potash	10	• •	12
Genuine German Kamit	• •	• •	12
Southern Cotton Oil Co., Goldsboro, Fayetteville, Wilson and Rocky Mount, N. C.—			
Best & Thompson's Special Cotton Grower	9	2.75	2
Southern Cotton Oil Co.'s High Grade	8	2.75	2.50
Edgerton's Old Reliable	8	3	3
Rocky Mount Oil Mill's Special Cotton Grower	8	3	3
Rocky Mount Oil Mill's Standard	8 8	$\frac{2}{3}$	$\frac{2}{3}$
Rocky Mount Oil Mill's Special Cotton Grower	8	$\frac{3}{2.75}$	$\frac{3}{2}$
Goldsboro Oil Mill's High GradeGoldsboro Oil Mill's Special Cotton Grower	8	3	3
Goldsboro Oil Mill's Standard	8	2	$\frac{\circ}{2}$
Goldsboro On Mill's Standard		_	
Southern Chemical Co., Inc., Roanoke, Va			
Our Favorite	8	2	2
Pride of Virginia	8	2	3
Farmers' Joy	8	2	4
Tuscarora Fertilizer Co., Baltimore, Md.—	10		
13 Per Cent Acid Phosphate	13 14	• •	• •
Acid Phosphate	16	• •	• •
16 Per Cent Acid Phosphate	17		
17 Per Cent Acid Phosphate	10		2
Alkaline	10		5
Manure Substitute	6	4	4
Big Four	7	2	4
Standard	8	2	2
Fruit and Potato	8	2	10
King Cotton	8	2.50	$\frac{1}{2}$
King Cotton No. 2	8 8	$\frac{2.50}{2.50}$	$\frac{2}{2.50}$
Champion	8	2.50	4
Tobacco Special	8	3	3
Cotton Special	8	3	3
Special Trucker	8	4	4
Tuscarora Trucker	8	5	7
Animal Bone(Total)	24	3	• •
Raw Bone Meal(Total)	22	4.50	
Sulphate of Potash	• •	10	50
Nitrate of Soda		18	48
Muriate of Potash		• •	12
ixamit	• •	• • •	^-
R. L. Upshur, Norfolk, Va.— Upshur's Fish Bone and Potash Guano	8	2	4
Upshur's 5 Per Cent Guano	5	5	5
Upshur's 3-8-3 Cotton Guano	8	3	3
Upshur's Peanut Guano	8	2	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Upshur's G. G. and C. (Grain, Grass and Cotton)			
Guano	8	2	2
Upshur's Special Truck Guano	7	5	8
Upshur's 7 Per Cent Special Potato Guano	5	7	5
Upshur's 7 Per Cent Irish Potato Guano	6	7	5
Upshur's F. C. (Farmers' Challenge) Guano	6	7	6
Upshur's F. F. (Farmers' Favorite) Guano	7	5	6
Premo Cotton Guano	8	2	1.50
Upshur's Bone and Potash Guano	10		2
Upshur's High Grade Acid Phosphate	14		
Upshur's High Grade Guano	8	3	3
Cotton-seed Meal Mixture	9	2.75	2
Genuine German Kainit			12
Union Guano Co., Winston, N. C.—	0	2	,
Union Potato Manure	8	2	1
Union Approved Crop Grower	8.65	2	2
Union Truck Guano	7	4	5
Union Perfect Cotton Grower	9	2.75	2
Union Mule Brand Guano	.10	2	2
Union Waterfowl Guano	8	2.50	3
Union Homestead Guano	8	3	3
Union Standard Tobacco Grower	8	2.50	2
Union Premium Guano	8	4	4
Union Vegetable Compound	7	5	8
Union 10-4 Bone and Potash	10		4
Union Wheat Mixture	8		4
Union Bone and Potash	10		2
Union 10-6 Bone and Potash	10		6
Union 10-5 Bone and Potash	10		5
Union 12-3 Bone and Potash	12		3
Union 12-4 Bone and Potash	12		4
Union 12-5 Bone and Potash	12		5
Union 12-6 Bone and Potash	12		6
Union 16 Per Cent Acid Phosphate	16		
Union High Grade Acid Phosphate	14		
Union Dissolved Bone	13		
Union 12 Per Cent Acid Phosphate	12		
Union 10 Per Cent Acid Phosphate	10		
Giant Phosphate and Potash	10		3
Sunrise Soluble Bone and Potash	8		2.25
Liberty Bell Crop Grower	10		1.50
Rockingham Bone and Potash	8.50		2
Roseboro's Special Potash Mixture	12		6
Old Honesty Guano	8	$\overset{\cdot \cdot \cdot}{2}$	$\overset{\circ}{2}$
	8	$\overline{3}$	$\bar{3}$
Victoria High Grade Tobacco Guano	8	$\frac{3}{2.50}$	ì
Vulcan Ammoniated Guano	10		4
Quaker Grain Mixture	8	2	ì
Q, and Q. (Quantity and Quality) Guano			12
Genuine German Kainit	٠.	• •	$\frac{12}{2.25}$
Murray's Potash Mixture	8	$\frac{\cdot \cdot}{2}$	2,23
Murray's Special Crop Grower	8	$\frac{2}{7.50}$	-
Cotton-seed Meal	10		٠.
Union Special Formula for Cotton	10	3	3
Union Complete Cotton Mixture	9	2	3

Name and Address of Manufacturer and Name of Brand.	Avail Phos. Acid.	Am- monia.	Potash.
Venable Fertilizer Co., Richmond, Va			
Venable's 10 Per Cent Trucker	6	10	2
Venable's 6-6 6 Manure	6	6	6
Venable's 5 Per Cent Trucker	8	5	5
Venable's 4 Per Cent Trucker	8	4	4
Venable's Ideal Manure	8	2	5
Venable's Roanoke Special	8	2.50	3
Venable's Dissolved Bone Phosphate	13		
Venable's S. C. Bone	10	• •	
Venable's B. B. P. Manure	8	$\overline{2}$	1
Venable's Alliance Bone and Potash Mixture	8		4
Venable's Peanut Grower	8		4
Venable's Grain and Grass Grower	8		2
Venable's Alliance Acid Phosphate	14		2
Planters' Bone Fertilizer	8 10	_	$\frac{2}{2}$
Bone and Potash Mixture	10		4
High Grade Bone and Potash Mixture	20	4	· ·
Pure Raw Bone Meal(Total)	$\frac{20}{25}$	3	
Bone Meal (Total) Pure German Kainit	20		12
Muriate of Potash		• •	50
Sulphate of Potash			48
Nitrate of Soda		19	
Venable's Cotton Grower	8	2.50	3
Venable's Roanoke Mixture	9	2.75	2
V. C. C. Co.'s Solid South.	8 14		2.25
V. C. C. Co.'s 14 Per Cent Acid Phosphate	16		
V. C. C. Co.'s 16 Per Cent Acid Phosphate V. C. C. Co.'s Standard Bone and Potash	10		5
V. C. C. Co.'s Standard Bone and TotashV. C. C. Co.'s Special Crop Grower	12		3
V. C. C. Co.'s Formula 44	7	3.10	3.20
V. C. C. Co.'s Special Truck Guano	6	5	7
V. C. C. Co.'s Special	8	4	4
V. C. C. Co.'s Special Potash Mixture	10		4
V. C. C. Co.'s High Grade Tobacco Fertilizer	8	3	10
V. C. C. Co.'s Invincible High Grade Fertilizer	6	5	7
V. C. C. Co.'s Lion High Grade Tobacco Fertilizer	8	3	4
V. C. C. Co.'s Great Texas Cotton Grower Soluble			
Guano	9	3	4
Cock's Soluble High Grade Animal Bone	9	2.25	3
Truck Crop Fertilizer	7	5	7
Cotton Grower	9	2.75	2
Battle's Crop Grower	12		3
3 Per Cent Special C. S. M. Guano No. 3	S	3	2
Sludge Acid Phosphate	14	${2.75}$	2.50
Delta C. S. M	8	2.75	2.50
Winston Special for Cotton C. S. M	8 8	2	2
Diamond Dust C. S. M	8	3	$\frac{1}{2.50}$
Admiral	8	$\frac{3}{2.50}$	3
	8	3	$\frac{3}{2.50}$
Good Luck C. S. M	8	$\frac{3}{2}$	1
Plant Food	8	$\frac{1}{2}$	$\hat{2}$
Prolific Cotton Grower C. S. M	9	2.75	$\overline{2}$
Split Silk C. S. M	8	3	2.50
Superlative Guano C. S. M	8	2.50	3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Farmers' Friend Favorite Fertilizer Special	8.50	2	2
White Stem C S M	9	2.75	2
Special High Grade Tobacco Fertilizer C. S. M	8	3	3
Wilson Standard C. S. M	8	2	2
Adams' Special	8	3	3
Ajax C. S. M	8	2	2
Royal Crown	8	2.75	2
Farmers' Favorite Fertilizer C. S. M	8	2	2
Atlas Guano C. S. M	8	3	2.50
Blake's Best	8	3	3
Orange Grove	8	2.75	2.50
Genuine German Kainit			12
Cotton-seed Meal		7.50	
Nitrate of Soda		19	
Fish Scrap		10	
Raw Bone Meal(Total)	20	4	
Sulphate of Ammonia		25	
Muriate of Potash			50
Sulphate of Potash			50
Manure Salts			50
Carr's S-4-4 Crop Grower	s	4	4
Allison & Addison's Rockett's Acid Phosphate	10		
Allison & Addison's Standard Acid Phosphate	12		
Allison & Addison's I. X. L. Acid Phosphate	13		
Allison & Addison's Fulton Acid Phosphate	14		2.25
Allison & Addison's McGavock's Spl. Potash Mixture,	8		
Allison & Addison's B. P. Potash Mixture	10		2
Allison & Addison's Old Hickory Guano	.8	$\overset{\cdot}{2}$	$\overline{2}$
Allison & Addison's A A	8	3	3
Allison & Addison's Anchor Brand Fertilizer	8	2	$^{\circ}_{2}$
Allison & Addison's Anchor Brand Tobacco Fertilizer,	8.50	$\frac{1}{2.75}$	$\overline{2}$
Allison & Addison's Star Brand Spl. Tobacco Manure	9	2.75	$\frac{1}{2}$
Allison & Addison's Star Brand Guano	8	2	ī
Allison & Addison's Star Brand Vegetable Guano	8	$\frac{-}{4.50}$	$\tilde{4}$
Atlantic & Va. Fert. Co.'s Our Acid Phosphate	12		
Atlantic & Va. Fert. Co.'s Valley of Va. Phosphate	14	• •	
Atlantic & Va. Fert. Co.'s Variey of Va. Phosphate	10		
Atlantic & Va. Fert. Co.'s Crenshaw's Acid Phos-	10	• •	• •
phate	13		
Atlantie & Va. Fert. Co.'s Eureka Bone and Potash		• •	
Compound	10		2
Atlantic & Va. Fert. Co.'s Carolina Truckers'	7	7	$\frac{2}{7}$
Atlantic & Va. Fert. Co.'s-Orient Spl. for Tobacco	s	$\dot{2}$	2
Atlantic & Va. Fert. Co.'s Eureka Ammoniated Bone.	8	$\frac{1}{2}$	2
Atlantic & Va. Fert. Co.'s Virginia Truckers'	8	5	5
Atlantic & Va. Fert. Co.'s Eureka Ammoniated Bone	J	· ·	
Special for Tobacco	9	2.50	2
Atlantic & Va. Fert. Co.'s Orient Complete Manure.	8	2	ī
Charlotte Oil & Fert. Co.'s Catawba Acid Phosphate,	10		
Charlotte Oil & Fert. Co.'s Charlotte Dissolved Bone,	12	• •	
Charlotte Oil & Fert. Co.'s Charlotte 15 Per Cent		• •	• •
Acid Phosphate	15		
Charlotte Oil & Fert. Co.'s Charlotte Acid Phosphate.	13		
Charlotte Oil & Fert, Co.'s Charlotte Ten-Two Bone	10	••	• •
and Potash	10		2
Charlotte Oil & Fert. Co.'s Oliver's Perfect Wheat	10	• •	-
GrowerGr. Soliver's Terrect Wheat	11	3	4
Charlotte Oil & Fert. Co.'s McCrary's Diamond Bone	**	•	-
and Potash	8		3
una ivenum	_	- •	-

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Charlotte Oil & Fert. Co.'s Catawba Guano B. G Charlotte Oil & Fert. Co.'s Queen of the Harvest	8	2	1
C. S. M	8	2	1
C. S. M	8	3	2
Tobacco Fertilizer	9	2.50	2
Bone B. G	8	2.50	1.50
Fertilizer	8	3	3
Charlotte Oil & Fert. Co.'s King Cotton Grower	8	2	2
Charlotte Oil & Fert. Co.'s The Leader B. G Charlotte Oil & Fert. Co.'s Charlotte Ammoniated	8	2	2
Guano B. G	8	2.50	1.50
Davie & Whittle's Owl Brand Dissolved Bone	12		
Davie & Whittle's Owl Brand Acid Phosphate	10		
Davie & Whittle's Owl Brand H. G. Acid Phosphate,	13		
Davie & Whittle's Owl Brand H. G. Dissolved Bone Davie & Whittle's Owl Brand Acid Phosphate with	14	• •	• •
Potash	10		2
Davie & Whittle's Owl Brand Guano	8	• •	2
	_	2	
Davie & Whittle's Owl Brand Guano No. 2	8	2	1
Davie & Whittle's Owl Brand Truck Guano	8	6	5
Davie & Whittle's Owl Brand Special Tobacco Guano,	9	2.50	2
Davie & Whittle's Owl Brand Guano for Tobacco	8	3	3
Davie & Whittle's Owl Brand Vinco Guano	8	2	1
Durham Fert. Co.'s Durham Acid Phosphate	10		
Durham Fert. Co.'s Durham H. G. Acid Phosphate Durham Fert. Co.'s Durham Bone and Potash Mix-	13	• •	• •
ture	10		2
Durham Fert. Co.'s Durham Ammoniated Fertilizer, Durham Fert. Co.'s N. C. Farmers' Alliance Official	8	2	1
Acid Phosphate	13		
Durham Fert. Co.'s Blacksburg Dissolved Bone Durham Fert. Co.'s Raw Bone Superphosphate for	13	• •	
Tobacco	8	2.50	2
Durham Fert. Co.'s Genuine Bone and Peruvian Guano for Tobaeco	8	2	2
Durham Fert. Co.'s Raw Bone Superphosphate	8	$\frac{2}{2.50}$	$\tilde{1.50}$
Durham Fert. Co.'s Gold Medal Brand Guano	8	3	3
Durham Fert, Co.'s Genuine Bone and Peruvian	0	9	Ð
Guano	8	2	2
Durham Fert. Co.'s N. C. Farmers' Alliance Official Guano	8	2.50	3
Durham Fert. Co.'s Golden Leaf Bright Tobacco			
Guano	8	3	3
Durham Fert. Co.'s Spl. Plant and Truck Fertilizer.	8	5	3
Durham Fert. Co.'s Progressive Farmer Guano	8	2	1
Durham Fert. Co.'s L. & N. Special	9	3	2
Durham Fert. Co.'s Best Potato Manure	7	7	7
Durham Fert. Co.'s Blacksburg Soluble Guano	8	2	2
Durham Fert. Co.'s Standard Guano	9	2	2
Durham Fert. Co.'s Great Wheat and Corn Grower	10		1.50
Durham Fert. Co.'s Carr's Special Wheat Grower	8		4
Durham Fert. Co.'s Standard Wheat Grower	10		2
Durham Fert. Co.'s Blue Ridge Wheat Grower	10		2
Durham Fert. Co.'s Diamond Wheat Mixture	10		3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Durham Fert, Co.'s Double Bone Phosphate	13		
Durham Fert, Co.'s Excelsior Dis. Bone Phosphate	14		
Durham Fert. Co.'s Standard High Grade Phosphate,	13		
Lynchburg Guano Co.'s Golden Age Pure Bone			
Meal (Total)	20	4	
Lynchburg Guano Co.'s Ironside Acid Phosphate	16		
Lynchburg Guano Co.'s Spartan Acid Phosphate	12		
Lynchburg Guano Co.'s Otter Brand Aeid Phosphate,	10		
Lynchburg Guano Co.'s Arvonia Acid Phosphate	13		
Lynchburg Guano Co.'s Lynchburg High Grade Acid			
Phosphate	14		
Lynchburg Guano Co.'s S. W. Special Bone and			
Potash Mixture	10		4
Lynchburg Guano Co.'s Alpine Mixture	10	• •	5
Lynchburg Guano Co.'s Dissolved Bone and Potash	10	• •	2
Lynchburg Guano Co.'s Lynchburg Soluble for			
Tobacco	8	2	2
Lynchburg Guano Co.'s Lynchburg Soluble	8	2	2
Lynchburg Guano Co.'s New Era	8	2	1
Lynchburg Guano Co.'s Independent Standard	8.50	2	2
Lynchburg Guano Co.'s Solid Gold Tobaceo	8	2.75	4
Lynchburg Guano Co.'s Bright Belt Guano	8	2	• •
Norfolk & Car. Chem. Cos's Norfolk Reliable Acid	10		
Phosphate Nanfalla Bast Asid Phos	10	• •	
Norfolk & Car. Chem. Co.'s Norfolk Best Acid Phos-	10		
phate	13		
Norfolk & Car. Chem. Co.'s Norfolk Bone and Potash,	10	• •	2
Norfolk & Car. Chem. Co.'s Crescent Brand Ammon-	8	2	1
iated Fertilizer	0	-	1
Norfolk & Car. Chem. Co.'s Cooper's Bright Tobacco	8	2.50	3
Fertilizer Norfolk & Car. Chem. Co.'s Norfolk Truck and	9	2.00	J
Tomato Grower	8	5	5
Norfolk & Car. Chem. Co.'s Pretlow's Champion	0		
for Peanuts, Cotton and Corn	8	2	1
Norfolk & Car. Chem. Co.'s Genuine Slaughter	O	-	•
House Bone	8	2	2
Norfolk & Car. Chem. Co.'s Bright Leaf Tobaeco		_	_
Grower	8	3	3
Norfolk & Car. Chem. Co.'s Genuine Slaughter			
House Bone made especially for Tobacco	8	2.50	2
Norfolk & Car. Chem. Co.'s Amazon H. G. Manure	8	3	3
Norfolk & Car. Chem. Co.'s Norfolk Soluble Bone	10		
Old Dominion Guano Co.'s H. G. Bone Phosphate	13		
Old Dominion Guano Co.'s Royster's High Grade			
Acid Phosphate	12		
Old Dominion Guano Co.'s Planters' Bone and			
Potash Mixture	10		3
Old Dominion Guano Co.'s Miller's Special Wheat			
Mixture	8		4
Old Dominion Guano Co.'s High Grade Alkaline			
Bone and Potash	10		2
Old Dominion Guano Co.'s Dis. Bone and Potash	8.50		2
Old Dominion Guano Co.'s Old Dominion 6-7-5 Truck			_
Guano	6	7	5
Old Dominion Guano Co.'s Old Dominion 7-7-7 Truck	_	_	-
Guano	7	7	7

Name and Address of Manufacturer and Name of Brand.	Avail, Phos, Acid,	Am- monia,	Potash.
Old Dominion Guano Co.'s Isley's Formula of Dis-			
solved Bone Potash Chemicals	8	3	3
Old Dominion Guano Co.'s Bullock's Cotton Grower,	8	2	2
Old Dominion Guano Co.'s Old Dominion Special			
Wheat Guano	8	2	2
Old Dominion Guano Co.'s Old Dominion Special		_	
Sweet Potato Guano	6	2	2
Old Dominion Guano Co.'s Osceola Tobacco Guano	8	2.50	3
Old Dominion Guano Co.'s Old Dominion Soluble	0	0	0
Tobacco Guano	8	2	2
Old Dominion Guano Co.'s Old Dominion Soluble	8	2	2
GuanoOld Dominion Guano Co.'s Farmers' Friend High	0	_	-
Grade Fertilizer	8	3	3
Old Dominion Guano Co.'s Farmers' Friend Fer-		Ü	
tilizer	8	2	2
Old Dominion Guano Co.'s Standard Raw Bone Solu-		_	_
ble Guano	8	2	1
Old Dominion Guano Co.'s Old Dominion Potato			
Manure	7	5	8
Old Dominion Guano Co.'s Farmers' Friend Special			
Tobacco Fertilizer	8	3	3
Powers, Gibbs & Co.'s Fulp's H. G. Acid Phosphate	13		
Powers, Gibbs & Co.'s Cotton Brand Acid Phosphate,	12		
Powers, Gibbs & Co.'s Almont H. G. Acid Phosphate,	13		
Powers, Gibbs & Co.'s Almont Wheat Mixture	10		3
Powers, Gibbs & Co.'s Cotton Brand H. G. Acid			
Phosphate	13		• :
Powers, Gibbs & Co.'s Acid Phosphate and Potash	10		I
Powers, Gibbs & Co.'s Dissolved Bone and Potash	10		2
Powers, Gibbs & Co.'s Cotton Belt Ammoniated	0	0	2
Guano	8	3	2
Powers, Gibbs & Co.'s Cotton Brand Ammoniated	0	0	1
Dissolved Bone	8	2	1
Guano	8	2	2
Powers, Gibbs & Co.'s Carolina Golden Belt Ammo-	0	2	-
niated Guano for Tobacco	8	2.50	3
Powers, Gibbs & Co.'s Eagle Island Ammo'd Guano	s	2	2
Powers, Gibbs & Co.'s Cotton-seed Meal Soluble		_	_
Ammoniated Guano	8	2	2
Powers, Gibbs & Co.'s Cotton-seed Meal Standard			
Guano	9	, 3	2
Powers, Gibbs & Co.'s Truck Farmers' Special Am-			
moniated Guano	8	4	5
Powers, Gibbs & Co.'s Old Kentucky H. G. Manure	8	3	3
Powers, Gibbs & Co.'s Gibbs' H. G. Ammo'd Guano	8	2.50	1
Powers' H. G. Ammoniated Guano	8	2.50	2
Southern Chem. Co.'s Tar Heel Acid Phosphate	12		• •
Southern Chem. Co.'s Horseshoe Acid Phosphate	10		• •
Southern Chem. Co.'s Elkin Acid Phosphate	12	• •	• •
Southern Chem. Co.'s Chatham Acid Phosphate	13	• •	
Southern Chem, Co.'s Click's 16 Per Cent Acid	16		
Phosphate	16	• •	
Southern Chem. Co.'s Comet 16 Per Cent Acid	10		• •
Phosphate	16		
Southern Chem. Co.'s Red Cross 14 Per Cent Acid	10	• •	
Phosphate	14		
•			

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Southern Chem. Co.'s Reaper Grain Application Southern Chem. Co.'s Farmers' Pride Bone and	12	• •	3
Potash	10		3
C. the Cham Cala Onighteten Bone and Botach		• •	_
Southern Chem. Co.'s Quickstep Bone and Potash	10	• •	1
Southern Chem. Co.'s Mammoth Corn Grower	10	• •	2
Southern Chem. Co.'s Winner Grain Mixture Southern Chem. Co.'s Winston Bone and Potash	10	• •	4
Compound	10	••	2
Grower	10		2
Southern Chem. Co.'s Sun Brand Guano	9	2.50	5
Southern Chem. Co.'s George Washington Plant Bed	0	9	0.50
Fertilizer for Tobacco	8	3	2.50
Southern Chem. Co.'s Yadkin Complete Fertilizer Southern Chem. Co.'s Pilot Ammoniated Guano	8	2	1
Special for Tobacco	8	2.50	3
Southern Chem. Co.'s Electric Standard Guano	8	2	2
Southern Chem. Co.'s Electric Tobacco Guano	Š	$\frac{1}{2}$	$\frac{1}{2}$
Southern Chem. Co.'s Click's Spl. Wheat Compound,	8		4
J. G. Tinsley & Co.'s Stonewall Brand Acid Phos	10		
J. G. Tinsley & Co.'s Powhatan Acid Phosphate	14		
J. G. Tinsley & Co.'s Dissolved S. C. Bone	13		
J. G. Tinsley & Co.'s Tinsley's Bone and Potash		:•	••
Mixture	10		2
J. G. Tinsley & Co.'s Tinsley's Strawberry Grower	6	4	4
J. G. Tinsley & Co.'s Stonewall Guano	8	2	2
J. G. Tinsley & Co.'s Lee Brand Guano	8	2	2
J. G. Thisley & Co. s Lee Drand Guano			$\frac{1}{2.50}$
J. G. Tinsley & Co.'s 10 Per Cent Truck Guano	5	10	
J. G. Tinsley & Co.'s Stonewall Tobacco Guano	8	2	2
J. G. Tinsley & Co.'s Tinsley's Tobacco Fertilizer	8	4	2.50
J. G. Tinsley & Co.'s Irish Potato Guano	6	6	6
J. G. Tinsley & Co.'s Richmond Brand Guano	8	2	1
I C. Timpley & Co.'s Killilyinnish Tobacco Mixture	8	$\frac{2}{2.50}$	$\hat{3}$
J. G. Tinsley & Co.'s Killikinnick Tobacco Mixture.			J
J. G. Tinsley & Co.'s Champion Acid Phosphate	10	• •	• •
S. W. Travers & Co.'s Capital Dissolved Bone	12		
S. W. Travers & Co.'s Standard Dissolved S. C. Bone,	13		
S. W. Travers & Co.'s Dissolved Bone Phosphate	14		
S. W. Travers & Co.'s Special Wheat Compound	s		4
S. W. Travers & Co.'s Capital Bone and Potash Com-			
pound	10		2
S. W. Travers & Co.'s Beef Blood and Bone Fertilizer,	8	2	1
	s	$\frac{1}{2.50}$	ī
S. W. Travers & Co.'s Capital Cotton Fertilizer			3
S. W. Trayers & Co.'s Capital Truck Fertilizer	8	4	
S. W. Travers & Co.'s Capital Tobacco Fertilizer S. W. Travers & Co.'s National Special Tobacco Fer-	8	4	3
tilizer	8	2	2
	s	2	2
S. W. Travers & Co.'s National Fertilizer		-	-
Meal(Total)	20	4	
Va. State Fert. Co.'s Lurish Acid Phosphate	10		
Va. State Fert. Co.'s Alps Brand Acid Phosphate	12		
	13	• •	• •
Va. State Fert. Co.'s Clipper Brand Acid Phosphate,			• •
Va. State Fert. Co.'s Bull Run Acid Phosphate Va. State Fert. Co.'s Gilt Edge Brand Acid Phos-	16	• •	• •
phate	14		• •
Va. State Fert. Co.'s Gilt Edge Brand Dissolved Bone and Potash	8.50		2
Va. State Fert. Co.'s High Grade Dissolved Bone and			
Potash	10	• •	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Va. State Fert. Co.'s Mountain Top Bone and Potash	10		5
Va. State Fert. Co.'s XX Potash Mixture	10		5
Va. State Fert. Co.'s Bull Dog Soluble Guano	8	3	3
Va. State Fert. Co.'s G. E. Special Tobacco Grower	8	2.50	2
Va. State Fert. Co.'s Game Cock Special Tobacco	8.50	2	$\tilde{2}$
Va. State Fert. Co.'s Battle Axe Tobacco Guano	8	$\frac{1}{2}$	$\bar{2}$
Va. State Fert. Co.'s Highland King	8	$\frac{1}{2}$	1
Va. State Fert. Co.'s No. 1 Soluble Guano	9	$\bar{2}$	
Va. State Fert. Co.'s Dunnington's Special Formula	8	3	3
for Tobacco	8	$\frac{3}{2.50}$	2
Va. State Fert. Co.'s Va. State High Grade Tobacco			
Guano	8	2	2
Va. State Fert. Co.'s Buffalo Guano	8	2.50	3
Va. State Fert. Co.'s Va. State High Grade Guano J. G. Tinsley & Co.'s Tinsley's 7 Per Cent Ammoniated Guano for Beans, Peas, Cabbage, Strawber-	8	2	2
ries, etc.	6	7	6
S. W. Travers & Co.'s Travers' 7 Per Cent Truck Fer-	0	•	
tilizer	6	7	5
J. G. Tinsley's Special Irish Potato Guano	6	7	6
Durham Fert. Co.'s Standard Wheat and Corn		•	
Grower	10		2
L. A. Carr's Special Top Dresser	4	10	2
Thomas Wakefield, Friendship, N. C.—	•		
Pure Bone Meal	15.85	4.60	
rure bone Mear	10.00	1.00	• •
Williams & Clark Fertilizer Works, New York, and Charleston, S. C.—			
Americus Ammoniated Bone Superphosphate	8	2.25	1
Winborne Guano Co., Tyner, N. C			
Winborne 7 Per Cent Guano	5	7	5
	8	3	4
Winborne 3-8-4 Guano	8	2.50	3
King's Tammany Guano	8	$\frac{2.50}{2.50}$	3
Farmers' Select Guano	8	2.50	2
High Grade Excelsior Guano	8	$\frac{2}{2}$	$\frac{2}{2}$
High Grade Eureka Guano		2	$\frac{2}{2}$
High Grade Triumph Guano	8	_	$\frac{1}{2}$
Soluble Bone and Potash	10		4
High Grade Acid Phosphate	14	• •	$\frac{1}{12}$
Genuine German Kainit			3
Winborne's Tobacco Guano	8	3	
Standard 16 Per Cent Acid Phosphate	16	• •	• •
T. W. Wood & Sons, Richmond, Va			
Standard Vegetable Fertilizer	8	3	3
Standard Potato Fertilizer	8	2	5
Standard Grain and Grass Grower	8	2	2
Standard High Grade Acid Phosphate	14	• •	• •
Standard Bone and Potash Mixture	10	• :	2
Lawn Enricher	5	3	3
Wood's Pure Animal Bone (Total)	23	3	• •
Nitrate of Soda		19	
Standard Corn Fertilizer	8	2	1
Wilson & Toomer Fertilizer Co., Jacksonville, Fla.—			
Davis' Truck Grower Special	6	5	5

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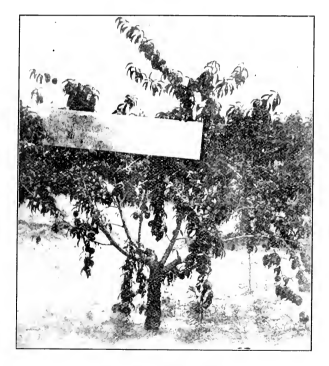
North Carolina Department of Agriculture.

THE SAN JOSE SCALE AND REMEDIES.

BY

FRANKLIN SHERMAN, Jr.

ENTOMOLOGIST.



HEADED-BACK PEACH TREE IN FRUIT.

The sixth successive crop of peaches in a scale-infested orchard, showing that fruit-growing may be profitably carried on in spite of the San Jose Scale. (Original).

MAY, 1907

THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION.

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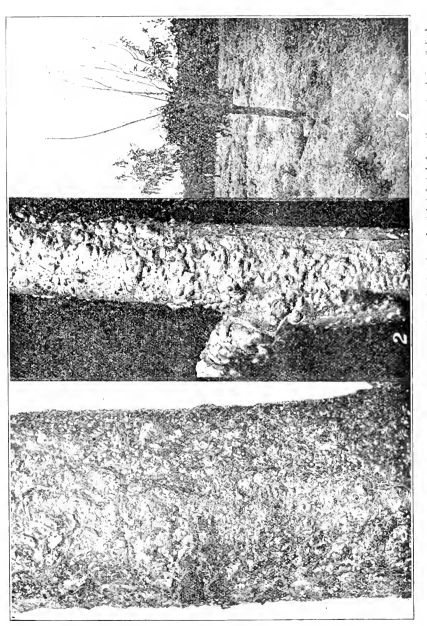


PLATE 1 San Jose Scale and its work. I, peach tree with top killed by scale; 2, twig moderately infested, four times natural size; 3, limb badly infested with scale, twice natural size. (After Quaintance, U. S. Dept. Akt.).

THE SAN JOSE SCALE IN NORTH CAROLINA.

BY FRANKLIN SHERMAN, JR., Entomologist.

SUMMARY.

THE MORE IMPORTANT FACTS BROUGHT OUT IN THIS BULLETIN ARE AS FOLLOWS: THE SAN JOSE SCALE IS WIDESPREAD IN NORTH CAROLINA AND DOES GREAT DAMAGE TO FRUIT ORCHARDS IF THEY ARE NOT REGULARLY TREATED TO KEEP IT IN CONTROL. BUT IN ORCHARDS WHICH ARE THOROUGHLY TREATED IT IS KEPT IN PRACTICAL CONTROL (NOT EXTERMINATED), AND THE ORCHARDS ARE PROFITABLE. THE INSECT IS A NATIVE OF NORTHERN CHINA, FROM WHERE IT WAS INTRODUCED INTO CALIFORNIA AND THENCE TO THE EASTERN UNITED STATES BY SHIPMENTS OF NURSERY STOCK. IT IS SMALL AND INCONSPICUOUS, AND THEREFORE IS NOT USU-ALLY NOTICED BY THE FARMER OR FRUIT-GROWER UNTIL THE TREES BEGIN TO DIE. ITS NATURAL POWERS OF SPREAD ARE VERY LIMITED, BUT AS THE YOUNG INSECTS ARE EASILY CARRIED ABOUT ON THE BODIES OF OTHER INSECTS OR BIRDS OR BLOWN BY THE WIND, IT WILL SPREAD THROUGH A LARGE ORCHARD IN A FEW YEARS. FOR TRANSPORTATION OVER LONG DISTANCES IT IS ALMOST ENTIRELY DEPENDENT ON THE SHIPMENT OF INFESTED PLANTS. IT ATTACKS NEARLY ALL KINDS OF FRUIT TREES (THOUGH SOME VARIETIES ARE COMPARATIVELY FREE), AND ALSO SOME OTHER PLANTS, BUT AS A RULE FOREST OR SHADE TREES DO NOT HARBOR IT OR SPREAD INFESTATION. IT WILL KILL A FRUIT TREE IN FROM ONE TO SIX OR EIGHT YEARS, DEPENDING ON THE AGE AT WHICH THE TREE BECOMES INFESTED, AND A FULL-GROWN TREE MAY NEVER BE ENTIRELY KILLED. THE INSECT IS ATTACKED BY SEVERAL PARASITES AND PREDACEOUS ENEMIES, BUT THESE CANNOT IN ANY SENSE BE RELIED ON TO KEEP IT IN CHECK. THE INSECT IS KNOWN TO EXIST IN 57 COUNTIES IN THE STATE, FIFTEEN OF THESE HAVING LOCALITIES IN WHICH IT IS GENERALLY DISTRIBUTED THROUGHOUT THE COMMUNITY.

THE REMEDY NOW MOST WIDELY USED FOR THE SAN JOSE SCALE IS TO SPRAY THE TREE THOROUGHLY WITH THE LIME-SULPHUR WASH IN LATE WINTER. THERE ARE SOME OTHER REMEDIES WHICH ARE ALSO SATISFACTORY, SOME BEQUIRING LESS LABOR IN PREPARATION, AND THEREFORE FINDING FAVOR AMONG SOME GROWERS. AS THE SAN JOSE SCALE HAS CAUSED FRUIT-GROWERS TO PAY CLOSER ATTENTION TO THEIR TREES AND TO TROUBLES OF OTHER KINDS, IT IS CAUSING A CONSIDERABLE REFORM IN THE MANAGEMENT OF ORCHARDS. AND THE CAREFUL, UP-TO-DATE GROWER IS IN NO DANGER OF BEING PUT OUT OF BUSINESS BY THE INSECT.

THE BULLETIN FOR NEXT MONTH (JUNE) WILL GIVE AN ACCOUNT OF THE DISTRIBUTION OF THIS PEST IN THE DIFFERENT COUNTIES OF THE STATE, AND WILL GIVE NUMEROUS QUOTATIONS FROM LETTERS BY GROWERS SHOWING THE RESULTS OF THEIR EFFORTS TO SUBDUE IT.

PERSONS WHO SUSPECT THAT THEIR FRUIT TREES ARE INFESTED WITH THE SAN JOSE SCALE, BUT WHO HAVE NOT ALREADY HAD THE MATTER PASSED UPON BY SOME ENTIRELY COMPETENT PERSON, SHOULD SEND TWIGS SHOWING THE TROUBLE TO THE AUTHOR, TOGETHER WITH EXPLANATORY LETTER.

FRANKLIN SHERMAN, Jr., Entomologist. Dept. Agr., Raleigh, N. C.

VOLUME 28.

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RALEIGH, MAY, 1907.

THE SAN JOSE SCALE (Aspidiotus pernicious, Comstock).

BY FRANKLIN SHERMAN, JR., Entomologist.

INTRODUCTION.

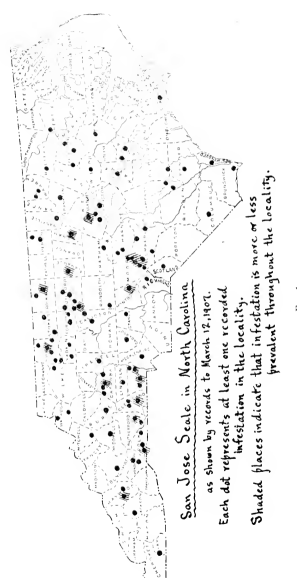
That the San José Scale is widespread in North Carolina may be easily seen by a study of the map shown in Fig. 1. That this insect will if neglected destroy an orchard (especially if the orchard is young when it becomes infested), has been proven beyond all doubt in every eastern State and in many orchards in North Carolina. That the absolute extermination of the insect in an orchard is not usually practicable has been the common experience of hundreds who have attempted it, though a few appear to have succeeded.

On the other hand, it has been fully demonstrated that the insect can be so controlled that profitable crops of fruit can still be secured, and there are many growers whose orchards are thoroughly infested who are making a better profit now than before the insect appeared.

In the commercial orchards of this State the San José Scale is very generally held in good control, but those who have so few trees that they do not wish to go to the expense and trouble of purchasing spraying pumps and treating their trees, are the ones who are losing

in the fight.

The real control of this insect depends almost entirely on the energy of the individual grower. If he be watchful, energetic, and thorough in the care of his own trees he will not suffer materially on account of the neglect of his neighbors. If, on the other hand, he is neglectful, all the enterprise and industry of his neighbors will not save his trees. The number of infested orchards is so great that any system of State supervision of the work against the scale is now out of the question. The Entomologist of the State Department of



16. 1.

Agriculture and his assistants may inspect and advise, but it is impossible that they should follow up every case and compel treatment. It must be left to each individual grower to look after the treatment of his own trees.

There is so much demand for detailed information about this insect that in this BULLETIX we have attempted to give a fairly full account of it, and the remedies now most relied upon for its control.

EARLY HISTORY OF THE SAN JOSE SCALE.

There has been much speculation as to the original home of the San José Scale, and it was not until 1901-2 that the matter seemed to be definitely settled. At that time Mr. Marlatt of the United States Department of Agriculture at Washington made a trip of exploration in Japan, China, and other eastern countries, which established the fact that the original native home of the San José Scale is in northern China. From there it was introduced into California (probably by the importation of infested plants) about 1870. The insect remained unknown to science, however, until 1880, when it was first scientifically described and named.

The insect was not discovered in the eastern United States until August, 1893, or about fourteen years ago, when it was discovered at Charlottesville, Va. It was soon found that the infested trees had been purchased from nurseries which had been introducing stock from California, and these nurseries were found to be infested also. Fruitgrowers and entomologists then began to make special search for the pest, and in 1897, only four or five years after its discovery in Virginia, it was known to exist in twenty States east of the Mississippi River. It must not be supposed from this that the infestation at Charlottesville was the only source of scale in the east. There can be no manner of doubt that it became established in many other localities and in several other eastern States at about the same time by the importation of infested plants; but Charlottesville happened to be the place at which it was first discovered.

BRIEF HISTORY OF THE INSECT IN NORTH CAROLINA.

So far as the evidence shows, the San José Scale gained its first foothold in North Carolina at or near Southern Pines, Moore County. It probably became established there about 1892, or 1893, approximately the same time as it became established at Charlottesville, Va. It was not recognized, however, until about 1895, when it had already gained a strong foothold. In 1897 it was known in six or eight localities in the State, and in 1900 it was known in about twenty places. At this time interest became more keenly aroused over it, and new localities came to light with great rapidity. In August,

1904, it was known to be in 44 counties, and at present (April, 1907) it is known to be in 57 counties out of a total of 98 in the State. There can be little doubt that it is in most, if not all, of the others.

NAME OF THE INSECT.

Every recognized species of plant or animal has what is known as a technical, or scientific, name. The object of this is to have one name (not subject to change or corruption by common use) by which it shall be known all the world over. Most common, conspicuous, or important species also have common names, which may be different in different localities, by which they are known to the public. The San José Scale has a scientific name and at least two common names besides the one by which it is commonly known.

Common Name.—When Prof. J. H. Comstock first discovered the insect he said that it was "the most pernicious scale-insect" known to him, and he proposed that it be called "The Pernicious Scale." Owing to the fact, however, that it was discovered near the city of San José, California, it came to be known as "The San José Scale." Since it has been discovered that the insect was originally a native of China, it has been suggested to call it "The Chinese Scale." We have, therefore, three different common names by which this insect has been called: (1) The Pernicious Scale, (2) The San José Scale, (3) The Chinese Scale; but of these the second is in much the most common use.

The name San José is of Spanish origin. The "San" is pronounced just as it is spelled. In the word "José" the "J" has the sound of "H," the "s" the sound of "z," and the "é" the sound of "ay." The proper way to pronounce the name of the insect is, therefore, as if it were spelled "San Ho-zay," with the accent on the last syllable.

Scientific Name.—In science a plant or animal has two names, the first being the name of the group, or genus, to which it belongs, and the second being the special and particular name of that one species. When Professor Comstock discovered the San José Scale, he recognized that it belonged to the group or genus known as Aspidiotus, and as he wanted its last name (which he as discoverer was entitled to give it), he named it pernicious, on account of its pernicious nature. In scientific parlance, therefore, the insect is known by the designation Aspidiotus pernicious, Comstock.

APPEARANCE: HOW AND WHERE TO LOOK FOR IT.

Now that the matter of controlling the San José Scale has been demonstrated to be so entirely practicable (even easy), probably the one worst feature of the whole question is that the trouble is not

recognized by the average farmer until the trees begin to die, and by that time much injury has already been done. It is, therefore, very important to know what the insect is like, and where to look for it, so that the grower may be enabled to detect it before it has already become destructive.

Trees that are very badly infested with the San José Scale appear as if the branches had been dusted with ashes, having a grayish, scurfy appearance. If these branches and twigs be scraped with a knife it will be found that this unnatural covering is quite easily removed, coming off in little flaky patches. The appearance of a portion of such a branch is shown in Fig. 2, as it appears to the naked eye. (We regret that this illustration is not clearer, but it is very difficult to get a satisfactory illustration of this kind.) Examined under a magnifying-glass a thickly-infested twig (during the season when the insects are breeding) will likely present the appearance shown at b in Fig. 3. Each of the circular gray objects is a separate scale, each covering a tiny yellow insect underneath.



FIG. 2.—Portion of branch thickly infested with San Jose Scale, as seen with naked eye. (After W. E. Britton).

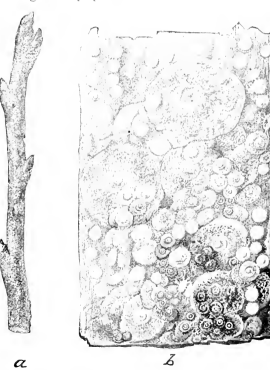


Fig. 3.—a, infested twig natural size; b, portion of branch thickly infested as seen with magnifying-glass. (After Howard and Marlatt, U. S. Dept. Agr.).

On thickly-infested branches they often become so crowded that the scales are piled over one another so that the real bark of the tree is not visible at all. In such cases of very bad infestation the scales often locate on the fruit, as shown in Fig. 4.

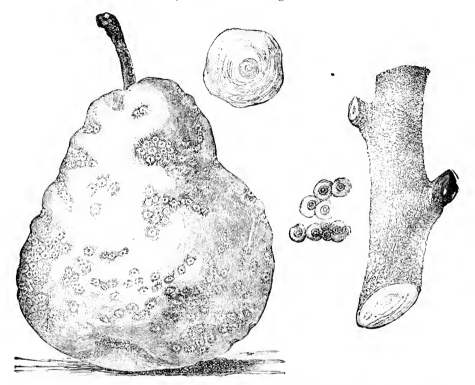


Fig. 4.—Infested twig natural size at right. Infested pear fruit natural size at left, showing spots caused by scales. In center are shown a group of young scales and a single full-grown female scale, all much enlarged.

Slightly infested trees or branches will not be completely coated over with the scales, and the bark may be of its ordinary color and appearance except here and there along the branches where the scattering scales are found. When the scales are scattering along the branches each scale is often (but not always) in the center of a slightly reddened spot on the bark. If the natural color of the bark be reddish this will not show plainly, but if the bark is of a light green or yellowish color the reddish spots are quite conspicuous. Such reddish spots will be about the size as shown on the infested pear fruit in Fig. 4. The gray scales themselves in the center of the spot will vary from the size of a pin-head (in full-grown individuals) down to the size of a pin-point (in the very young). If the scale is discovered while the trees are yet slightly infested there is no real reason

why a single tree should be lost if the grower will exercise the energy

necessary to treat them.

The insects show a disposition to locate at the rings which mark the end of a year's growth, and also around the buds. These two places, therefore, should be watched in inspecting for it. The red spots on the bark are not likely to be so conspicuous at these places as they are on the clean areas of bark where there are no buds or rings. Wood of from two to four years' growth is likely to be worst infested. Hence we may say in a general way that in inspecting trees which are suspected of being slightly infested, one should give special attention to wood of from two to four years' growth and should watch around the buds and yearly rings for the scales and should look for the reddish spots on the clear areas of bark. It may often be more readily found by the spots than by seeing the scale itself. If such a spot be found, however, it must then be examined to see if it is caused by a true scale-insect, for there are certain unimportant diseases which may have a similar effect. If the gray circular scale is found in the center of the spot, and if the scale is readily removed by scraping gently with a knife-blade or with the finger-nail, then you may be pretty sure that it is San José Scale, and should at once send specimens to the Entomologist to find out for sure.

Turn one of the scales over gently with the point of a pin or knife-blade. If it is one of the large full-grown scales the insect may as likely be dead as alive under it, for the scale often adheres long after the insect is dead. If the insect is dead, the dried body will likely be found as a thin yellowish-brown particle under the scale. If the insect is alive it will be seen as a little yellow object slightly egg-shaped, but more pointed at one end, and slightly flattened.

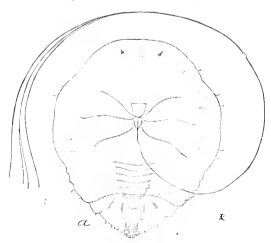


Fig. 5.—Adult female of San Jose Scale, without scale, very much enlarged. The long whip-lash-like object is the sucking-tube through which the sap is sucked from the tree. (After Howard and Marlatt, U. S. Dept. Agr.).

These large full-grown round scales are always females, and a picture of an adult female insect of the San José Scale, without her scale, is shown greatly enlarged in Fig. 5. Press the body with the point of the knife or pin and it is easily crushed, yielding a tiny bit of yellowish, oily liquid.

If you rub the flat of the knife-blade along the thickly-infested branch the insects will be crushed in such numbers that the oil from their bodies becomes quite noticeable, though of course not enough to

run down the limb.

DIFFERENT AGES AND STAGES OF GROWTH.

In Fig. 3, note in the enlarged picture, that in the extreme lower right-hand corner there is a scale which is oblong in shape rather than rounded. Two other similar scales are seen near the left border of the figure, about an inch from the top. These are male scales, and may be readily distinguished from the female scales, which are nearly circular. The very large circular scales are of full-grown females, and these at largest are about the size of a pin-head, so you can see by comparison that the partly-grown scales are quite small. Females are usually much more abundant than the males.

Now look at Fig. 3 again. On the right-hand border, about an inch from the top, notice an insect which has legs. This is a young scale-insect which has a few hours' liberty after birth before it begins to feed. At this stage it can crawl about. Several of these young insects are to be seen in the figure, especially near the top. These young insects when in this active crawling stage are so very small as to be barely visible to the unaided eye, and are yellow in color. After the young insect has crawled about for an hour or so it becomes hungry and inserts its delicate slender beak or sucking tube (see Fig. 5 for sucking-tube of grown insect) into the tender bark and begins to suck the sap. This slender sucking-tube is really the insect's mouth just as the trunk of an elephant is his nose. Once the insect inserts its tinv beak into the bark and begins to feed on the sap the scale begins to be formed over the body. The scale is begun by the secretion of a waxy substance from the back of the young insect, and this is added to later by shedding the skin from time to time. first the newly-formed scale is white and oblong, of the same shape as the body of the young insect as shown at the top in the center of Then the scale becomes more rounded, and as it grows it becomes darker, until it is dark-gray or almost black—when fully grown the scale begins to fade in color.

We have already described the full-grown scales; now let us consider the full-grown insects, for it must be remembered that the body of the insect itself is not the same as the scale, but is concealed under and is separate from the scale, or at most only slightly attached to it.

The full-grown female insect always remains under the large, gray, circular scale and there gives birth to her living young. The adult female is without legs, wings, or even eyes (Fig. 5), but she is provided with a slender organ resembling a whip-lash which serves to draw the sap from the tree. Her reproductive powers are very great, as will be shown later. Indeed, her entire activities are confined to the taking of food and giving birth to young.

We have seen that the males develop under oblong scales, but when they become adult, instead of being helplessly fastened to the tree like the female, they develop into delicate, tiny winged creatures, as shown, very greatly enlarged, in Fig. 6. Below the right wing in picture notice a small circle with a little mark in the center. This little mark (not the circle) shows the actual size of the adult male insect; so you can see that it is quite small. The adult male is pro-

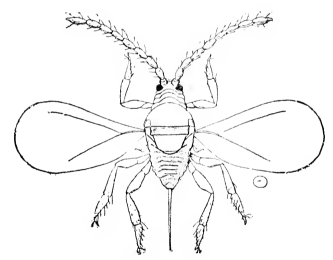


Fig. 6.—Adult male of San Jose Scale. Compare with adult female as shown in Fig. 5. (The tiny mark in the circle below the right wing indicates the actual size of the insect). (After Howard and Marlatt, U. S. Dept. Agr.).

vided with legs, wings, antennæ ("feelers") and with two pairs of eyes. One of these pairs of eyes occupies the place of the mouth, for this adult male takes no food, and lives only a short time, but during that time provides for the continuation of the species.

LIFE-HISTORY OF THE INSECT.

In discussing the different stages of the insect many points in its life-history have been mentioned, but a repetition and summing up may emphasize them. The adult females begin to give birth to living young in the spring. In this the San José Scale is an exception, as most insects lay eggs. Breeding in this State begins from

March to June, depending on season, altitude, climate, etc. After crawling for a short time the young insects insert their beaks (sucking-tubes) and begin to feed. Then the scale begins to form over the body, and the insect is thus confined at that spot. When the skin is shed, the legs, eyes, and antennæ (feelers) are shed off with it, and thereafter the female insect is always eyeless, legless, and wingless; simply has the organs for taking and digesting food and for reproduction (Fig. 5). It takes the female from thirty to forty days to reach maturity and the males not quite so long. The male develops finally into a tiny, yellowish, two-winged flying insect (Fig. 6). The mature insect has no month for taking food, but is provided with an extra pair of eyes; this renders it more proficient in finding mates, and thus aids in the multiplication of the species. In this State there are probably from five to eight generations in a season, and as a single female may bring forth many sets (broods or litters) of young, progeny of a single fertile female, in the course of a season, if there were no fatalities, would by actual calculation number among the billions. Remembering that many of the insects are destroyed by enemies or weather, as described later, we can still see that it is no wonder that a tree that becomes infested while young is almost sure to die unless thoroughly and persistently treated. The most active period of increase is during August, September, and early October. Breeding ceases when really cold weather sets in, usually between the middle of November and middle of December, though in mild winters the insects have been known to breed in the warmer parts of this State in January. During the winter the adult insects nearly all die, so that it is mostly the partly-grown insects that pass the winter. These overwintering scales are small and are very dark in color.

The San José Scale does not devour the leaves or fruit of a tree as do some kinds of destructive caterpillars. Its method of obtaining food is to insert the tiny beak into the tender inner bark and suck out the sap. Hence a tree which is badly attacked is weakened by loss of its sap, and usually puts forth seanty foliage in the spring and may be unable to mature a crop of fruit.

HOW THE INSECT SPREADS.

We have seen that the insect can only crawl about for a few hours after birth, and that therefore it could only spread very slowly, and only during the breeding season, if it were entirely dependent upon its own powers. As a matter of fact, however, there are various outside agencies which aid them in spreading into new trees, new orchards and new localities. Chief among these outside agencies are: (1) Wind, (2) Birds, (3) Insects, (4) Commerce in nursery stock. These, with its own limited natural powers, constitute its principal

methods of spread. We will consider each of these separately, considering first its natural powers.

Natural Spread.—If one of the young insects should start out as soon as born and run as rapidly as it could until it became necessary for it to settle down and begin to feed, it could only travel a short distance, perhaps one or two rods. It is evident, therefore, that the vast majority of the young insects settle on the same tree on which they are born. If the trees are so set and pruned that the branches of separate trees do not interlock, it will be almost impossible for the young insects to get from one tree to another of their own accord, and this is an important point, for the spread of the scale in thickly-set orchards may be very materially lessened by keeping the branches so pruned that they shall not reach from one tree to another. But in spite of this, the insects will usually spread to the other trees more or less rapidly by other means.

Spread by Wind.—Notice that we have said that the young insects are very, very small; therefore, if a wind blows through the orchard during the breeding season (from April to December) the young crawling insects are liable to be blown about from place to place like particles of dust. Indeed, in almost every case where a large orchard becomes infested it is to be noted that it spreads most rapidly in the direction of the prevailing winds. Of course it is mere chance whether the young insects which are thus blown from one tree will find lodgment on another, and these winds no doubt leave many thousands to die on the ground. But it is perfectly evident that many are spread from tree to tree by this means.

Spread by Birds.—If a bird alights in a scale-infested tree at any time during the breeding season some of the young insects may crawl upon its feet or feathers and be carried off into other trees, there to crawl off again. There can be no doubt that they are often established on new trees in this way. We have sometimes found in our inspections that the portion of a tree close around an old bird's nest may be thickly infested, while other parts may be slightly infested or almost entirely free from the insect. In towns and villages we have found similar evidence, the lower branches, next to the street or walk, being most frequently infested, thus indicating that the English Sparrow plays an important part in its spread in such places.

Spread by Insects.—Insects play a part in the spread of this pest similar to that of the birds. Especially during the blossoming season, many insects are busy going from tree to tree and are thus liable to spread the young scale-insects. Even the species of Ladybeetles which attack and devour the San José Scale have been known to bear on their legs or wings the very young scale-insects.

Spread by Commerce in Nursery Stock.—All the means thus tar considered contribute to the spread of the San José Scale to a limited extent—not more than a few miles at most. But by the shipment of infested trees from place to place the scale may be spread over great distances. If a nursery in California or Oregon were infested and trees were ordered by a grower in North Carolina, they would be dug and shipped, with scales attached, and the infestation would begin where the trees were planted.

We have seen that the insects have a tendency to settle near the buds. Now if a nurseryman desires to propagate a variety, it is done by cutting the buds and placing them in a young tree. If the tree from which the buds are taken be infested with scale, the nurseryman is likely to introduce the insect into his nursery, and then send it out to his customers on the trees which they purchase.

We can see, therefore, that although the San José Scale has very limited natural powers of spread, it is nevertheless able to spread with considerable rapidity, aided, as it is, both by accidental causes and by the hand of man.

KINDS OF PLANTS ATTACKED.

The San José Scale is not capable of living and thriving on all kinds of plants, and it is extremely important that the grower should know which ones are most liable to attack. It is primarily a pest of orchard trees and it is an exception, rather than the rule, to find it on any other. Of the orchard fruits, peaches, plums, apples, pears, and cherries seem to be worst attacked and die most readily in the order named. Certain varieties, especially of pears, seem to show considerable resistance, the Keiffer, Leconte, and Garber seeming to be less attacked than others, though by no means exempt.

Currants, Gooseberries, Roses. Grapes, Osage-orange. Thornapple and Japan Walnut are quite subject to the San José Scale, though not so readily attacked as the orehard fruits. Then there comes a long list of other plants upon which it is of accidental or rare occurrence, such as Persimmon, Walnut, Poplar. Chestnut, Sumac, Catalpa, Willow, Linden, Ash, Dogwood, Elm, Maple, Spruce, Cedar, Strawberry, Raspberry, Milkweed, and even Crab-grass. But it must be remembered that its occurrence on these last is unusual, and as a rule they are not attacked even though they stand close to orchard trees that are badly infested.

Forest and shade trees are very seldom infested with the San José Scale and are not appreciable factors in harboring or spreading infection. Growers often make serious and ridiculous mistakes on this point and give up hope because they imagine that the "scale is in the woods," or they try to destroy the forests which they suspect,

or spend hours in a fruitless search for it on the forest or shade trees, and then, when they find a scale (which is some other species in nine cases out of ten) they think that they have surely found it.

Let us repeat, then, with greater emphasis, that the San José Scale is primarily a pest of orchard fruit trees; it may also occur, but less frequently, on rose, grape, currant, gooscherry, mock-orange, and Japan walnut, but forest and shade trees are not appreciable factors in harboring or spreading it.

HOW LONG BEFORE IT KILLS THE TREE!

The answer to this question will depend upon the kind of tree and the age at which it first becomes infested. Let us take some different examples: 1. If the tree becomes infested as soon as budded, peach and plum are likely to die within from one to two years; apple, pear and cherry in from two to four years. 2. If they become infested when five years of age, peach and plum will usually die in three or four years, pear in four or five years, and cherry and apple in four to six years, or perhaps not at all. 3. If they become infested at the age of eight years or over, our observation has been that apples are not likely to be killed outright, though peaches, plums and pears may be. Of course, an infested tree should be regularly and thor-



Fig. 7.—Pitiful Lady-beetle. Below are shown the adult at a, the larva at b and the pupa at c, all much enlarged, the actual size indicated by a small line close by.

Above is shown a number of the insects feeding on the San Jose Scale in the blossom end of pear, also enlarged. (After Howard and Marlatt, U. S. Dept. Agr.).

oughly treated whether it is going to be killed or not, for otherwise it becomes a center from which the scale may spread to other trees or orchards. Furthermore, though a tree may be too hardy to be killed outright, yet the younger branches where the fruit should be borne may be injured to such an extent that the tree cannot mature a crop.

NATURAL ENEMIES OF THE SAN JOSE SCALE.

The orchardist is not entirely alone in his efforts to hold the San José Scale in check. There are a number of natural enemies which do more or less good in limiting the numbers of the pest. Every rainstorm during the summer doubtless washes off and drowns countless thousands of the young. There are at least two species of native Lady-beetles which commonly prey upon the scale. One of these is the Twice-stabbed Lady-beetle, about one-eighth of an inch long, black, and with a red spot on each wing-cover, the spots resembling tiny drops of blood, thus giving rise to its name. The other is called the Pitiful Lady-beetle, though we know not why, unless it be on account of its small size, for this insect is not as large as a pin-head. It is jet black.

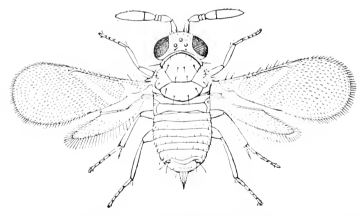


Fig. 8.—One of the small 4-winged parasites which prey upon the San Jose Scale. Very much enlarged. (After Howard, U.S. Dept. Agr.).

In addition to these there are one or more species of parasitic flies which attack the insects and lay their eggs within them, the eggs hatching into tiny maggots which feed within the scale-insects and eventually cause their death.

In Florida a fungous disease has been found to prey upon the scale to a considerable extent, but attempts to introduce this into other localities have not met with much success.

Recently the United States Department of Agriculture at Washington has introduced from China a species of Lady-beetle closely

related to our "Twice-stabbed" species, and indeed one cannot easily tell one from the other. This also feeds upon the San José Scale, but thus far has not shown itself capable of holding it in practical control. We must still rely upon the spray pump if we wish to keep this pest in subjection.

REMEDIES.

The remedy which is at the present time most widely used against the San José Seale is the Lime-sulphur wash, applied with a spray pump. When earefully prepared and thoroughly applied it is invariably effective. Its objections are that it is somewhat trouble-some to prepare, and is destructive to spraying apparatus by reason of its corrosive action. This latter point can be largely overcome by using brass pumps. Copper pumps or tanks are quickly destroyed by it. Ample experience has proven that salt, blue-stone, or other materials added to the wash do not appreciably increase its effectiveness, hence we have not discussed them.

As an alternative for those who wish to avoid the use of the Lime-sulphur wash, we recommend the material known as "Scalecide." This is an oil preparation which mixes easily with water and is then ready for immediate use. Its disadvantages are that it is not so certain as a remedy as the Lime-sulphur wash, and it is more costly per gallon, though many think that these drawbacks are more than offset by the ease with which it is used. We give complete directions for the use of both of these washes.

As "Scalecide" has much the same characteristics as a remedy for scale as kerosene or kerosene emulsion, and as it is much more readily prepared, we have, for sake of simplicity, omitted any discussion of kerosene or its emulsions.

It should be noted that both these remedies are only to be used in the late fall or winter season. It is impracticable to make a really successful fight against the scale in summer, and the winter treatments must be mainly relied upon. If the scale is discovered during the summer when the orchard cannot be treated, the best plan is to immediately remove and burn all trees or branches that are already dead or dying and determine carefully the extent of the infestation, so that when the winter season comes it can be fought to best advantage.

Lime-sulphur Wash.

There is a great deal of variation in the quantities of lime and sulphur used by growers to make a barrel of this wash, two men with orchards standing side by side often using different quantities with practically the same results. Therefore a slight departure from the fixed formulas is not a serious matter, and this safety with which it may be used is a strong point in its favor. The following will be found satisfactory:

Stone lime	15	lbs.
Sulphur (flowers)	15	lb
Water (to make)	50	gals.

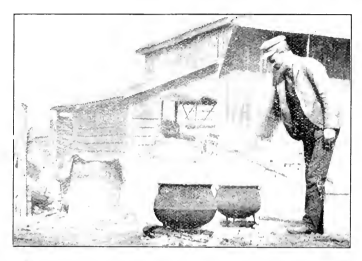


Fig. 9.—Making Lime-sulphur wash. Outfit used in preparing wash for young orchard of 400 peach trees. Original. (Photo by Sherman).

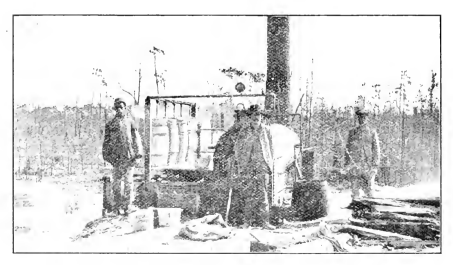


Fig. 10.—Steam-boiler outfit for making Lime-sulphur wash for orchard of 30,000 peach trees. Original. (Photo by Sherman .

Heat from 4 to 6 gallons of water to boiling over fire in large iron or brass kettle. Mix the sulphur with enough hot water to make a thin paste and pour it into the kettle with the hot water. Now add the lime, and as it slakes dash in a little cold water, as

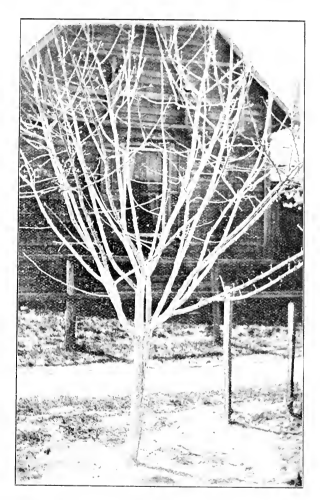


Fig. 11.—Tree thoroughly sprayed with Lime-sulphur wash. Note the whitened appearance of tree, and note that every twig is covered. Original. (Photo by R. W. Collett).

needed, to keep it from boiling over or to keep it from becoming dry. Keep the fire going and stir the mixture frequently. As the slaking ceases keep it boiling from the fire for half an hour longer, then dilute with water (cold is all right), to make the 50 gallons; strain through a fine wire screen or cloth to remove all sediment, and spray.

If it is desired to make the wash in quantities of less than 50 gallons (one barrel) approximately the same *proportions* of lime, sulphur, and water should be used.

Notes About the Lime-sulphur Wash.—This mixture has such a beneficial effect on trees in removing old bark, in killing other insects which may be on the bark (Green Aphis, Oyster-shell Scale, Scurfy Scale, etc.), and in killing the spores of certain fungous diseases which may be present, that we believe it will become very popular as a late-winter treatment, whether trees are infested with San José Scale or not. As a precautionary measure it would be well to give



Fig. 12.—Peach trees before being pruned back for treatment. Note how difficult it would be to treat all the long, slender twigs. Original. (Photo by Sherman).

the orchard a treatment with it every three or four years no matter how healthy it may appear to be.

The Lime-sulphur wash not only kills the seales with which it actually comes in contact, but it forms a thin, firm coating over the twigs upon which the young insects seem to find difficulty in settling down to feed and grow. As this coating is gradually worn off by rains or by growth of the tree, it is important that the wash be applied as late in winter as possible so that the coating shall be present when the insects begin to breed in the spring. The best time to treat the trees, therefore, is in late winter—as late as possible so the work is completed before the buds are much swollen. Trees that are very badly infested may be given two treatments, the

tirst in late November or December, and the second as late as possible as just directed (usually in March), but once the scale is subdued one application late each winter is sufficient.

About a week after the trees are treated they will look almost as white as if they had been whitewashed, and it is then an easy matter to detect any places which were missed in the application. Absolute thoroughness must be the rule in treating trees for this scale. Spray the trees from two or three sides to be sure that it is done thoroughly, and then if missed spots are noted a week later go over the trees again and complete the job.

It is well to prune the trees before the wash is applied, so that any dead or useless wood will be removed, thus giving a better opportunity to treat thoroughly what remains.



Fig. 13.—Same orchard as shown in Fig. 12, after pruning and spraying. Note that all branches were shortened and that the trees are in thrifty condition. Original. (Photo by Sherman).

The majority of our largest and most successful peach-growers believe in pruning very heavily every year, and all growth of the year previous is cut back to short stubs. This results in a lower, stouter tree, capable of carrying a heavy load of fruit without breaking, and also renders it possible to give a very thorough coating with the wash. While it is not thought practicable to cut back apples quite so heavily, yet it must be remembered that low heading and liberal cutting back is a help in making a thorough application of this wash.

Trees that are so badly infested as to appear to be beyond saving may often be restored by cutting back to mere stumps, and then giving a thorough application of the wash. New growth is put

forth in the spring, and after one or two years a new and bearing top is gained. Fig. 14 shows such a tree in full bloom the second year after cutting back, while on the front of this Bulletin is shown



Fig. 14.—Peach tree cut back to stub two years previous, now making new top and loaded with bloom. Original. (Photo by Sherman).

a similar tree loaded with fruit, when the same tree three years before seemed to be hopelessly infested with scale.

Scalecide.

While we are of the opinion that it is well for our growers as a whole to depend principally upon the Lime-sulphur wash, yet it is not to be overlooked that the necessity for boiling and the caustic action of the wash are serious disadvantages. It is well, therefore, that there is in existence a preparation which can be satisfactorily used for the San José Scale and which is easily prepared without the use of fire, boilers, etc. "Scalecide" is an oil preparation; made by the B. G. Pratt Co., of 11 Broadway, New York City. It costs from 60 cents to \$1 per gallon, according to quantity ordered. It is mixed with water at the rate of 1 gallon of Scalecide to 12 gallons of water, and after being stirred thoroughly is at once ready to use. This makes it very convenient for those having only a few trees, and some very large orchardists prefer it because of the ease with

which it is prepared, and because it is not so destructive to the spray pumps. During the past spring this material was used by the Candor Fruit Company, in Montgomery County, in their peach orchards of about 33,000 trees. At the same time the Lime-sulphur wash was being used in the Van Lindley orchard at Southern Pines, which is of about the same size.

We wish to point out that we do not think that this material is as safe to use, nor as certain in its results, as the regular Limesulphur wash, and it is certainly considerably more costly per gallon or barrel, yet, on the other hand, it is so very easy and convenient to use that it is likely to be more widely used in future, and we recommend it as having usually given better results than the other patent or proprietary substances which are now on the market for the control of this insect. We have had it under observation for two years at Raleigh and in Moore and Montgomery counties, and the general result is favorable.

When the manufacturers first placed this material upon the market it was claimed that it was effective when used at the rate of 1 gallon to 25 gallons of water, but this was soon proven to be an error, and 1 gallon to 12, or 1 to 15, is now recognized as the best strength at which to use it.

"Scalecide" can be used at any time through the winter and until the buds burst in the spring; but unlike the Lime-sulphur wash, there is no advantage in applying it in late winter, for it does not form a coat on the branches. On the other hand, its best effect is secured by using it in late fall, as soon as possible after the leaves have fallen, for at that season there are many young insects which will be readily killed, and as it is the young or half-grown scales that pass the winter it will reduce the number that pass through that season.

Can Both Remedies be Used to Advantage?

We believe that if a grower wishes to go at the San José Scale with the determination to do the very most thorough work possible against it, he can combine the use of the two remedies (Lime-sulphur wash and Scaleeide) to excellent advantage. We base this opinion upon this line of reasoning, which is borne out by the facts as observed in orchards: A treatment of "Scalecide" in fall will kill off the very young scales, while the old scales naturally die during the winter. Hence, where Scalecide is thoroughly used in the fall practically all the scales that escape and pass the winter will be of about the same age, and will therefore come to maturity at about the same time early in the spring. If now this be followed up by giving a very thorough coating with the Lime-sulphur wash in late

winter many more of the insect- will be killed, while the coating on the twigs will be nearly impervious to the young of the few that still remain. By thus killing the vast majority of the young in the fall, and rendering the tree practically uninhabitable for the few remaining progeny in spring, we might (by this theoretical reasoning) almost exterminate the San José Scale. No doubt two thorough applications of either one or the other of these remedies would do nearly as well—and we want to emphasize the fact that no grower should expect to exterminate this insect once it is thoroughly established on his trees. If he can exterminate it, well and good, but to go at it with the fixed expectation almost inevitably brings disappointment, and not infrequently the grower persuades himself into believing that he has exterminated it, only to find later that it has worked destruction while he thought it was not present. Once the San José Scale is discovered in an orchard regular yearly treatment should be decided upon and carried out, so far as may be practicable. Sometimes a winter may be passed over without treatment without serious results.

The matter of controlling this pest depends solely upon the energy and intelligence of the grower whose orchard is infested. The State could not possibly undertake to treat the orchards, nor is it possible for the Entomologist to visit all the infested localities and compel treatment. If a man is too negligent to keep the scale in check it is just as well that his orchard should die, and the fruit-growing industry in the long run will be benefited by his retirement from the business.





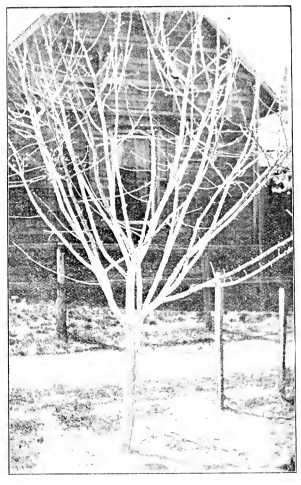
THE BULLETIN

OF THE

North Carolina Department of Agriculture.

THE SAN JOSE SCALE IN NORTH CAROLINA.

FRANKLIN SHERMAN, Jr.



Tree thoroughly sprayed with Lime-sulphur Wash. Note the whitened appearance of tree, and note that every twig is covered. Original. (Photo by R. W. Collett).

JUNE, 1907

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RALEIGH, JUNE, 1907.

THE SAN JOSE SCALE IN NORTH CAROLINA.

By Franklin Sherman, Jr., Entomologist,

In The Bulletin for May (1907) a fairly complete account is given of the San José Scale and of the best known methods of fighting it. It has been thought advisable in this bulletin to emphasize the importance of this matter by giving an account of the conditions so far as known in every county where the pest is known to be present, and also to quote from letters recently received from the growers, showing the present conditions on their premises and the results of their efforts to subdue the pest.

A careful reading of this bulletin will show that the San José Scale is widespread in this State, and that if not combatted it is capable of inflicting great loss upon our fruit interests. It will also show that where the proper measures (as explained in The Bulletin for May) are being used with care, thoroughness and regularity, that profitable fruit crops can be, and are being, obtained, not only by the well-trained specialists in fruit-growing, but by ordinary farmers as well.

DISTRIBUTION OF SAN JOSE SCALE IN NORTH CAROLINA ORCHARDS.

A study of the map in Fig. 1 shows that this pest is widespread in this State. It is positively known to occur at sea-level in Brunswick County in the extreme southeastern part of the State, and on the high mountain ranges (over 4,000 feet) of Watauga County in the northwestern part of the State, and it is destructive in both places. As these points represent the two extremes of altitude and temperature to be found in our State, it is plainly seen that there is no section of North Carolina where it will not thrive. It is also found

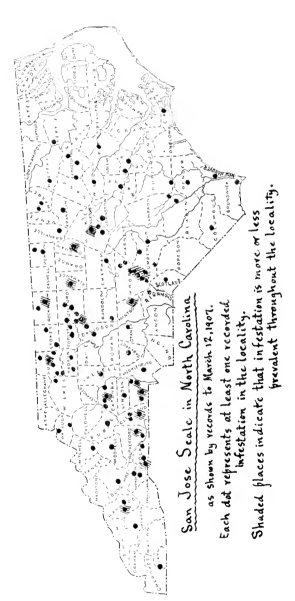


Fig. 1.

in the eastern counties of Pender, Carteret, Pitt and Bertie, and in the western counties of Clay, Jackson, Haywood, and Mitchell, all of which counties border Tennessee; and it is found in numerous counties between these extremes.

It is true that there is a large section in the extreme eastern and northeastern parts of this State where this pest is not known in our records, but this is a section which we have not often visited and we have very little correspondence from that section on fruit matters. There can be little doubt that this pest is in many localities in this section. On the other hand, the region most infested appears to be the piedmont belt, and in partial explanation of this it may be said that this is one of the most thickly settled parts of the State; we have occasion to visit in and pass through it often, and have had much correspondence from the people in the section. In the mountain counties infestation seems to be scattering, only one or two infested localities being known in each county.

Our records show positively that the pest is known in fifty-seven counties, in one hundred localities, and on the premises of no less than two hundred and fifty-two persons. In at least fifteen different places the insect is more or less prevalent, infesting all, or at least a large number, of the orchards in the locality. It must be remembered also that no regular system of inspecting orchards over the whole State has ever been practiced, and if this should be done there can be no doubt that our records of this insect would be greatly extended in short order.

We do not believe that this insect is in every locality in the State, and we are very sure that there are many orchards which are thus far free from its ravages—but the point we wish to emphasize is that there is no part of the State which is immune from it, and that it is no doubt present in many localities other than those recorded. The person who imagines that he is in an uninfested locality, or in a locality which is immune, should take notice. No locality in the State is immune, and the scale may be in almost any locality, though not known to us.

With the foregoing information regarding the general conditions as known throughout the State as a whole, we may now consider the conditions in each county where the San José Scale is known to be.

Alamance.—In Burlington six infested premises are on record, and our list is known to be incomplete. The scale at this place was first recorded in April, 1901. The following bears on the subject:

Relative to effectiveness of Lime-sulphur Wash as I have used it, would say that I, with two neighbors, sprayed some peach, apple and pear trees on our town lots last spring with very gratifying results, saving some very badly affected trees. The circulars and letters sent by you have been the cause of saving some fine pear and apple trees on my lot.—Thomas L Scilars, Burlington, N. C., April 24, 1907.

Bertie.—One case at Roxobel was reported in February, 1903. Only two trees were reported infested, these having been set the previous fall.

Burke.—One case was reported from Morganton in June, 1904, the scale in this instance being first noted on linden and elm trees, and later found in the orchard.

We have it, and, different from most others, we first discovered it on our shade trees, elms, lindens, flowering cherry, and plum. Last year found that it had attacked one peach orchard and spread through the center from west to east. * * * We have been using the Lime-sulphur spray on lindens to good effect, * * * but a great many of our shade trees are too large to spray or examine.—W. Edwin Walton, State Hospital, Morganton, N. C., April 13, 1907.

Brunswick.—In December, 1906, infested apple twigs were sent in from a place about three miles from Southport. Examination in March this year (1907) showed about ten trees infested out of a total of about one hundred. Trees had been painted by hand with oil which had checked the scale.

Buncombe.—In February, 1907, two small orchards were found infested on Victoria Road, Asheville. A slight case of infestation has also been noted in an orchard of four hundred apple trees at Weaverville.

Cabarrus.—In March, 1903, infested apple twigs were sent in from an orchard on R. F. D. No. 5 out of Concord. A year later another case was reported on the same route.

I have been entirely successful in keeping the pest in check with the Lime-sulphur Wash. Though my trees are practically free from the scale, I gave them another thorough treatment this spring, as I always do.—F. B. Barnhardt, R. F. D. No. 5, Concord, N. C., April 5, 1907.

I am glad to say in regard to the Sau José Scale that I have them about killed out. I have been using the kerosene and soap. I think they are getting pretty scarce and my trees are looking fine.—John D. Walker, R. F. D. No. 5, Concord, N. C., March 29, 1907.

Carteret.—At Newport the scale is widespread through the large orchards of George N. Ives & Son, where it has been irregularly combatted with various washes and with varying success for the past eight or ten years. There can be little doubt that other premises in the neighborhood are infested, though not on record.

Catawba.—This is one of the worst-infested counties. At Catawba one place is known to be involved and the presence of other infested premises seems certain. At Conover three places are positively recorded, with numerons others reported but unconfirmed. At Hickory one place is recorded which may be exterminated. At Newton and vicinity six eases are recorded and others are known to be infested

Replying to yours of recent date, will say I had two trees infested with San José Scale a few years ago. I burned them and have had none since,—W. H. Nicholson, Hickory, N. C., April 1, 1907.

I sprayed my trees with Lime-sulphur and it surely cleaned up the scale. I got my neighbors to spray their trees, too. I saw trees sprayed with the Lime-sulphur a year ago and they have no scale on them now, and the bark is slick and smooth. It is the remedy and the people are beginning to use it right along.—J. D. Bolick, Conorcr, N. C., March 29, 1907.

I have had very good success in checking the San José Scale with the Lime-sulphur Wash. My orchard was badly infested when 1 commenced; I cut down 45 8-year apple, and 40 4-year peach, and nearly all the rest of my trees were affected, but since using the Lime-sulphur Wash I have not lost a tree from the scale. I have about destroyed the pest on all (150) of the trees except about 10, and have those under control. The information I have received from your department has been of incalculable benefit to my orchard.—1, C. Hildebrand, Newton, N. C., March 39, 1907.

I think I have the scale under control and my trees seem to be in very good condition. I have sprayed all my trees the past winter. I have been using the Lime-sulphur Wash and am well pleased with it—N. A. Fry, Newton, N. C., March 28, 1997.

Chatham.—In March, 1903, a case was reported from Lockville, the scale having been found on young trees. The owner was treating, having removed the worst trees.

Clay.—In June, 1906, infested apple twigs were sent in from Brasstown. Examination of the orchard in April, 1907, shows the scale present in from slight to moderate degree in an orchard of about two hundred and fifty trees. On account of delay in securing spraying apparatus the orchard will not be treated until another year.

Cleveland.—One case each is recorded for the towns of Cleveland Mills and Lawndale, while five are recorded at Shelby and vicinity, this latter locality seeming to be pretty generally infested.

I have 400 trees in orchard. Have used Lime-sulphur, but it does not do all we would like; it does hold scale in check so it does not seem to damage fruit to any great extent.—J. B. Nolan, Lawndale, N. C., March 27, 1907.

This is my first season to use Lime-sulphur. I have an orchard of about 60 trees, apples and peaches, more or less affected with scale. Applied the wash about the last days of February. Got a pretty coat of white on them, and they all seem to be taking on new life. Am well pleased so far with the treatment.—H. D. Wilson, Shelby N. C., March 27, 1907.

Columbus.—One case is known at Whiteville, reported in March, 1905. It has been reported that the pest is destructive at Chadbourn, but if so, positive proof is not on record in this office. The orehard at Whiteville was sprayed with Lime-sulphur in February, 1906, but we have no record of treatment for this pest the past winter, though the orchard is reported in good condition.

Cumberland.—One case is on record for each of the localities of Raeford, Manchester, and Leavitt, while two are recorded at Favette-

ville and vicinity. The orchard at Leavitt, which contains a total of some three thousand peach and plum trees, is kept in good condition by regular late-winter spraying with the Lime-sulphur wash. We have no recent record of the other cases. We suspect that there are other cases in this county, especially at Leavitt and Fayetteville.

Davidson.—One case at Thomasville and two at Lexington and vicinity are all that are shown in our records. The following letter is interesting, for it shows great trouble with the seale, and it does not indicate that the trees were ever properly sprayed to check it. This is a common experience among those who for one reason or another fail to treat it promptly and thoroughly.

Have had quite a lot of trouble with the San José Scale; finally cut down all of my trees in one orchard, reset it last year, and find the pest again this spring.—J. E. Meredith, R. F. D. No. 2, Thomasville, N. C., April 1, 1907.

Duplin.—The only recorded case in this county is that of a few small apple sprouts—set as much for ornament as for fruit—in a yard at Wallace. The pest is believed to be present in orchards at Faison, but this is unconfirmed.

Durham.—In the city of Durham this pest was first found in March, 1901, on a small lot. Two years later another case was found in the city. A year later (1904) an inspector entirely competent in recognizing the scale reported that it was very abundant on numerous premises in the city, but did not furnish names or addresses of parties. It is also present on a farm some 8 or 10 miles north of the city, where it is being held in full control by use of the Lime-sulphur Wash.

I have used the Lime-sulphur Wash with the best of results. If it is properly prepared and properly applied I am convinced that it will leave no trace of scale on the trees. I have some on which I used the wash three years ago and no trace of scale has appeared on them since. It requires considerable care in making to get it properly mixed.—C. W. Massey. County Superintendent Schools, Durham, N. C., March 26, 1907.

Am glad to say the San José Scale does not trouble me very much—I have very little that it does trouble left. I use a 20 per cent. kerosene solution. Perhaps I do not use it as often as I should, but I keep a close watch and spray when I see it coming. My plums are strong and vigorous trees, and it does not seem to hurt them as it did at first.—M. H. Jones, Durham, N. C., March 27, 1907.

Edgecombe.—Six eases of scale are on positive record in this county—one at Speed, two at Rocky Mount, and three in Tarboro and vicinity. The party at Speed reports that all his neighbors have it also, but positive proof is not on record. His testimony is interesting as showing the damage done by this insect when unchecked.

I have not used any remedy for San José Scale, owing to my health, in the past, but intend to use the Lime-sulphur next winter. I have cut out about 75

peach and several apple trees. I find that it is so bad on my farm that I believe it will pay me to destroy all the trees and commence anew. All of my neighbors have the scale. I have some trees that are real old that are dying with scale. Put out a few peach trees about a year ago and find them dead with it. I am very much discouraged along the line of fruit-raising.—W. H. Andrews, Speed, N. C., March 30, 1907.

I have been using "Scalecide" on my trees for the San José Scale; it seems to be doing the work all right. It checked the dying of trees. -George J. Hales, Rocky Mount, N. C., March 27, 1907.

I have saved trees when not too far gone by using kerosene oil put on with a little paint brush, preferably when the trees are not in leaf, but if they are 1 paint the trunk and limbs anyway.—F. B. Lloyd, Tarboro, N. C., March 30, 1907.

I have just found that I have scale and I began at once with Lime-sulphur as you recommended. Gave my trees a good spraying about the first of March.—T. P. Jenkins, Tarboro, N. C., March, 27, 1907.

Forsyth.—One case is recorded near Kernersville, and four others from Winston-Salem or vicinity.

I think I have it under control. I used the treatment you recommended (Lime-sulphur). I have about 200 trees in all.—H. H. Weavel, R. F. D. No. 6, Winston-Salem, N. C., April 1, 1907.

I bought a bucket spray pump and a gallon Target Brand Scale Destroyer, and sprayed about one dozen dwarf pear trees about first of December, together with two apple trees. The pear trees were but slightly affected, but one of the apples was literally covered with scale. I gave them the second application in February, and I notice the trees are putting out and don't detect any scale.—W. J. Wolff. Winston, N. C., March 30, 1907.

Franklin.—Two cases are recorded in this county, the owners in each case living in Louisburg. Not knowing anything of the way in which the wash was prepared or applied in the case reported in the following note, we cannot say why his results should be so unsatisfactory, but his report is a very unusual one:

I used the wash referred to (Lime-sulphur) for the scale two years, but could not check it. * * * The scale seemed so determined in spite of all my efforts that I cut down all my trees to save my neighbors', though I think our entire section is infected and only one party making an effort to check it.— D. T. Smithwick. Louisburg, N. C., March, 1907.

Gaston.—This is another of the worst-infested counties in the State. One case is known at Lucia, and three at Bessemer City, though there are almost certainly other cases at the latter place. The entire neighborhoods of Gastonia and Mount Holly are apparently infested, our records listing thirteen persons at Gastonia and seven at Mount Holly, though it is certain that there are numerous others at both places.

I sprayed my trees last year, and it did a lot of good. Lime-sulphur will surely kill the San José Scale. There is a lot of scale here all over the country.—J. A. Best, R. F. D. No. 1, Bessemer City. N. C., April 1, 1907.

There is no question but that any one whose orchard is infested by the San José Scale can (by pruning and thoroughly spraying with the Lime-sulphur Wash) so control the jest as to grow large and fine crops of fruit. I know this by experience. I had trees three years ago almost covered with scale; now they seem nearly free and are flourishing.—Rev. J. C. Galloway, Gastonia, N. C., April 19, 1907.

I have had better results from the use of oil emulsion (flan from Lime-sulphur) for San José Scale. I used a 20 per cent, oil emulsion made after your formula, just as the sap begins to flow.— R. F. Lineberger, Mount Holly, N. U., April I, 1907.

Granville.—Our only record of the San José Seale in this county is at Creedmoor, where it seems to be held in check.

I have used the Lime-sulphur Wash on my fruit trees with good results for two winters now, and if I ha dnot used the wash my trees would have all been killed. Have had just as nice fruit on my trees for two years as I ever saw. I have some peach trees now in my orchard that the scale killed over half dead, and I used the wash and saved them. They put out a fine new growth last summer and now they look as healthy as any trees I ever saw.— L. H. Longmire, Creedmoor, N. C., March 27, 1907.

Guilford.—This is another county in which the scale is wide-spread. Our records list one case each at Rudd. Oak Ridge, and Jamestown; four in Greensboro and vicinity, and twelve in or on R. F. D. Routes out from the town of High Point. In High Point the town lots in the extreme southern end of town seem to be quite generally infested.

I have had great success in combatting the scale and at the present time I don't think I can find more than one or two trees in my orchard infested with the scale. I depend on the Lime-sulphur Wash. Circulars and advice you have been sending out have been of great benefit to me.—C. M. Kirkman, Ruad, N. C., April 6, 1967.

I feel that we are making satisfactory progress against the San José Scale,— John J. Phoenix, Greensboro, N. C., March 26, 1907.

Have given my trees no treatment the past winter as most of my trees are practically free from scales. I have tried kerosene emulsion, Lime-sulphur Wash, and kerosene alone, but think the Lime-sulphur is best, though kerosene rubbed on kills them cleaner than anything else I have tried. I think my trees would have all died, without your treatment, long ago.—C. A. Osborne, Willowbrook Street, High Point, N. C., April 1, 1907.

I am using Lime-sulphur Wash; gave them a good wash the past winter, and they are in fairly good condition now, I think.—B. A. Jordan, R. F. D., No. 1, High Point, N. C., May 9, 1907.

We have sprayed this spring with the Lime-sulphur Wash with satisfactory results. I had about given up the idea of fruit-growing until I received your bulletins about two years ago on this subject. These directions I carried out fully and sprayed thoroughly and am sure it has been of real value. I find it best to spray whether the scale is visible or not, as it is much easier to keep it off than to save a tree nearly dead with it.—W. L. Kirett, R. F. D. No. 2, High Point, N. C., April 4, 1907.

Halifax.—The only locality where the San José Scale is positively recorded in this county is Brinkleyville, where five premises

are recorded, and it is quite likely that there are others. Mr. Hunter's statement about securing information from other sources than our publications is an excellent hint to other fruit growers who might with profit subscribe for high-class farm journals or fruit-growers papers that would help them out of many difficulties.

I spray my trees every spring with the Lime-sulphur Wash. Last spring I found a few scales, but have seen none this. I can't say that your circulars in regard to this pest have been of much benefit to me, simply because I have a good deal of other literature on the subject and had made a considerable study of the subject already.—R. B. Hunter, Brinkleyville, N. C., March 26, 1997.

My experience with spraying has not been very satisfactory, and my experience trying to raise fruit so far has been very unsatisfactory.—John H. Vinson, Brinkleyville, A. C., March 28, 1967.

Haywood.—In this, which is one of the very finest apple counties, the San José Scale seems to be widespread at Waynesville, where six cases are recorded (most very recently discovered), and a single case is on record near Clyde. In the best orchards it has never become very destructive, as it has been combatted from first discovery with Lime-sulphur, Scalecide, and in one or two cases with other washes. In the case at Clyde the pest may have been exterminated, as shown by the following:

The trees on my place that were infested with San José Scale were small and of recent purchase, and I cut and burned every twig of them. Since then I have seen nothing that resembles it.—M. A. Kirkpatrick, R. F. D. No. 1, Clyde, N. C., March 27, 1907.

Henderson.—One case each is on record from Fletcher and Hendersonville, in the latter case a fine large young apple orchard being involved.

This year I have not had the time to spray my trees with the Lime-sulphur Wash as I had intended to. Last year's experience, however, when I used this wash, fully satisfied me that it is a first-class method of keeping the scale in check.—Benjamin H. Rutledge, Charleston, S. C. (orchard at Fletcher, N. C.), March 26, 1907.

Winter before last we used the Lime-sulphur Wash, and while it did not clean the trees perfectly, it destroyed the larger part of it. Last fall we found it well scattered again on our trees and this year we have used "Scalecide," and we think with good effect. We have about 8,000 apple and peach trees. We think that San José Scale is fast spreading all over this part of the State.—M. C. and C. F. Toms, Hendersonville, N. C., April 2, 1907.

lredell.—One town lot in Statesville is recorded, twigs showing the insect being sent in July, 1903. Some of the trees have since been destroyed, and others treated (with evident benefit) with the Lime-sulphur Wash. It is likely that there are other infested premises in Statesville. Jackson.—In this county two cases are on record at Dillsboro, and in both cases it seems that the scale has not been successfully combatted, though for what reason we cannot say. It seems most likely that a lack of thoroughness in application was the chief difficulty, perhaps coupled with imperfectly prepared mixtures.

I have been bothered with San José Scale for about 4 years. I have washed my trees with kerosene oil and soap for two years and that failed, then I washed them with lime and sulphur and that failed. One day last week 1 cut down 30 of my trees and burnt them.—H. R. Snider, Dillshoro, N. C., March 29, 1907.

Johnston.—One case was discovered at Clayton and the owner has preferred not to trust to remedies.

I have used the axe on every tree where I could see a sign of the scale, and burned them, and will set no more trees there for some time.—N. R. Pool, R. F. D. No. 3, Clayton, N. C., March 26, 1907:

Lee.—One case is known at Sanford and one at Jonesboro. In both cases it is believed that the pest is being kept in good control.

I have been using the Lime-Sulphur Wash and think it benefited my trees very much. I think the scale can be kept under good control.—J. D. McIver, Sanford, N. C., April 6, 1967.

Lenoir.—Kinston and LaGrange are represented in our records with one case at each. In one of these cases it seems to have been thoroughly dealt with, while in the other case it is still present in destructive numbers, and is likely in neighboring orehards, from his report.

I never had but one tree with the San José Scale at my former (Lenoir County) home. I burned it, and the following winter used the Lime-sulphur Wash, and that was the last year I ever saw any.—A. J. Sutton, Greensboro (formerly Kinston), 26, 1907.

I have about abandoned my peach orchard for three causes: (1) I cannot get labor to assist in spraying: (2) the wood on most of the trees is about dead; (3) they are worth but little. It is useless for me to try to eradicate the scale in an old orchard like mine, when the scale is all around me in other orchards. It was first brought into this section by others. I have dug up and burned a large portion of my trees and intend to eventually destroy what I have left.—D. M. Stauton, LaGrange, N. C., March 28, 1907.

Lincoln.—Two eases, both in Lincolnton or vicinity, are on record.

As to my success in combatting San José Scale I think I can safely say I have them pretty well conquered. I have 60 trees in the infested orchard—the fruit in this orchard was the finest and clearest of worms of any in the community.—C. L. Shrum, R. F. D. No. 4, Lincolnton, N. C., March 28, 1907.

McDowell.—One case at Marion is all we have recorded for this county.

My fruit garden is small, say 75 trees. The San José Scale got on these before I was aware of it and so badly damaged some that I dug out and re-

planted. I wrote you and was directed how to spray with the Lime-sulphur Wash. I did this, first in late fall, * * * * repeated early in spring. The trees made a vigorous growth and are in a flourishing condition.—John M. Houck, Marion, N. C., April 5, 1907.

Mecklenburg.—Two cases are on record for this county, both on R. F. D. No. 5 out from Charlotte.

I have not much faith in any kind of spraying for the San José Scale. I believe the best remedy is to cut down, pile up and burn—that is what 1 do when I notice a tree failing.—Charles Gibson, R. F. D. No. 5. Charlotte, N. C., March 30, 1907.

Mitchell.—One case, a large apple orchard, is on record at Spruce Pine. It is being held in control.

Montgomery.—Nine cases are on record at Candor, it being practically certain that all home orchards in that immediate vicinity are more or less infested. Of the nine cases known, five are on lots owned or tenanted by negroes, and two others are on property of whites so circumstanced that treatment is not practicable. The remaining two cases are in commercial orchards, one of 1,600 peach trees and the other of the Candor Fruit Company, ranking with the largest of the State, with about 33,000 peach. Both the commercial orchards are well kept, and are sprayed each winter with "Scalecide." In consideration of the circumstances, and upon urgent solicitation, representatives from this office sprayed the few trees on the other premises with "Scalecide." Another orchard of 16,000 peach trees has just been planted at Candor, with full knowledge of the conditions, the manager being familiar with the scale and expecting, as a matter of course, to deal with it.

Moore.—The first cases of San José Scale known in this State were found around Southern Pines, and the peach industry was for some time thought to be doomed to rapid destruction, but the growers with great energy and industry, by continually keeping abreast of the times in regard to the latest and best remedies, have been able to keep their "heads above water," so to speak, and it is safe to say that during the last five years, with the scale widespread in the locality, that as much money has been cleared from the peach crop as in any previous similar length of time. In these orchards the practical control of the San José Scale on a profitable basis is a solved problem, and the Lime-sulphur Wash is the chief dependence. Some few growers could not, or did not, stand the test, and for one reason or another allowed their orchards to be killed out, which process was greatly hastened by borers and lack of artificial fertilizers. In the summer of 1906 the seventh successive crop of peaches was shipped from Southern Pines. This year (1907) the crop is almost a total failure on account of very late spring freeze. Practically all orchards, whether large or only for home use, in all the region about Southern Pines, are infested. Our records show thirty cases for the immediate vicinity of Southern Pines, two for Aberdeen, two for Pinebluff, and one each for Manly, Niagara, and Vass. It is also reported to be at Cameron, Carthage, and other places which have not been confirmed.

Southern Pines has long been the chief peach-growing locality in the State, an honor for which Candor, in Montgomery County, will be a close competitor when the large orchards there are regularly bearing. At Southern Pines are the following large peach orchards: J. Van Lindley Orchard Company, about 33,000; Niagara Fruit Company, about 10,000; Mr. Crawford Hutchinson, about 3,000; Mr. John Huttenhour, about 2,500; Mr. J. H. Tilghman, about 2,500: Mr. Joseph F. Richards, about 1,200, and others of less extent. Mr. J. D. Sayer, of Leavitt, Cumberland County, who has about 3,000 trees, is only a few miles from Southern Pines.

New Hanover.—One small orchard near Wilmington was ascertained to be infested in the fall of 1900, and by treatment, destruction of trees, and replanting, the scale has not gained in destructiveness.

Pender.—Quite a large young peach orchard at Burgaw is infested, but by use of Lime-sulphur Wash, together with occasional removal of badly infested trees, it is believed that it is not gaining in destructiveness.

Person.—One case is recorded at Bethel Hill, and another on R. F. D. 4 ont of Roxboro.

I sprayed my orchard winter before last with Lime-sulphur and I think it did a great deal of good. It checked the San José Scale and the bark of the trees seemed to be in a healthy state the spring following. This past winter I failed to spray and scale has taken a new hold. I appreciate your correspondence and circulars, they are of great information to me.—E. T. Mooney, R. F. D. No. 4, Roxboro, N. C., March 26, 1907.

Pitt.—We have one small orchard at Greenville and another at Falklands on record, the latter having come to light the present (1907) spring.

Polk.—At least a half-dozen premises are known to be infested in the southern half of the village of Tryon, in some of which cases we know that it is being effectually controlled. One case is known at Greenriver and one at Columbus, this latter case showing the usual results of neglect or failure to appreciate the danger in time.

I have San José Scale on my place—have lost most of my trees already. All the ones that are now alive seem badly affected. The trouble had gone so far that I thought it useless to try a preventive, but since they have budded I notice some have life enough so that they might have some chance to be saved.—J. P. Arledge, Columbus, N. C., April 2, 1907.

Randolph.—One ease is known at Bombay, in the southwestern part of the county, and the owner reports excellent results from treating the trees with Lime-sulphur Wash, and with soft soap.

Richmond.—One case only is recorded for this county, this being at Ellerbe. The letter from this party is interesting, not only on account of its cheerful optimism and confidence, but also on account of the method of singeing the trees with fire as an extra precaution. We believe that if practiced with caution this might be very satisfactory as a method to prepare the way for the Line-sulphur Wash.

I sprayed last March just before the trees were in bloom, but haven't sprayed this season yet. My trees seem to be doing fine, and I had as fine fruit last year as I ever did have. Could not tell that more than 6 or 8 were infested, but sprayed all my orchard (about 250 trees) with the Lime-sulphur and am convinced that it will hold the scale in check. I shall resort to that remedy in future. I think the information received from your office has been of real service to me. For the worst trees, I took broom-scage and singed them all over before I sprayed; did not let the blaze stay in one place long at a time. Some of the trees looked as if they were almost dead, but now look healthy and strong. I cut down and burned up three trees before I knew what to do. I am adding to my orchard each year.—J. B. Smith, R. F. D. No. 2, Ellerbe, N. C., March 28, 1907.

Rockingham.—Two cases are known at Spray and four in or about Reidsville, at which latter place there are probably a number of other cases not yet recorded. Of the four letters quoted below one is not yet positive, and two are quite unsatisfactory, while the last is the same old (yet ever-welcome) story of excellent results from the regular and thorough use of the Lime-sulphur Wash.

I sprayed my trees early this month with the Lime-sulphur Wash, went strictly by the formula, and have strong hope of getting good results from it. I have about 75 trees in orchard affected.—J. H. Bennett, Reidsville, N. C., March 30, 1907.

So far as I have gone with the spraying I have not had satisfactory results. Sprayed 2 years and I find this spring more scale than I have ever had. Some of my nice apples, sprayed last spring, were so bad I had to cut them down.—S. H. Ware, Reidsville, N. C., March 26, 1907.

I sprayed (with Lime-sulphur Wash) for the last two years and the scale seemed to get worse all the while, so I did not spray this winter. I have cut my peach trees all down.—B. C. Smith, R. F. D. No. 3, Reidsville, N. C., March 26, 1907.

My trees began to fail and die about 4 years ago, and I was at a loss to know the cause. I sent a few twigs to Raleigh and was informed and was advised to spray with Lime-sulphur Wash, which I did according to directions, giving my trees a complete spraying every spring. I am happy to say that I now have as pretty a lot of trees as I ever saw, and that the scale has nearly disappeared. I would not have a living tree now but for the use of the spray. It improves the tree and fruit very much as well as kills the scale.—
N. C. Tompson, Reidsville, N. C., March 29, 1907.

Rutherford.—The village and vicinity of Ellenboro seems to be quite generally infested, eight cases being on record, with no doubt

that there are more. Very recently a new case has been discovered at Sunshine.

My trees are looking fine, almost free of scale, but as a precaution have sprayed them this spring with Lime-sulphur Wash, which seems to be the remedy, as my trees would have been dead if I had not used this or something else. The people who have not sprayed their trees are losing them fast.—F. B. Byers, Caroleen, N. C. (orehard near Ellenboro), March 27, 1907.

In my opinion, the spraying of trees in this community has been very beneficial and will result in much good to those who are trying to raise fruit. The trouble is there are some who do not take any interest.—J. L. Wright, Ellenboro, N. C., March 27, 1907.

Sampson.—Our records show two cases for this county, one at Kerr and the other at Delway. In both instances the Lime-sulphur Wash is being successfully used.

According to advice sent out from your office, I have used the Lime-sulphur Wash on my trees. I found that it almost exterminated the San José Scale. I am depending on it. I used it two years ago—some of my trees had died from the scale—since then I have seen very little sign. Your letters, circulars, etc., have been a decided advantage. They are a means of education that our people especially need.—J. M. Alderman, Wallace (formerly Delway), N. C., April 6, 1907.

I have had very good success with the San José Scale. I depend on the Lime-sulphur Wash. Your directions and information have been of real service to me.—M. G. Bland, Kerr, N. C., April 6, 1967.

Scotland.—One case, at Fontcol, is all that we have recorded, and we have had no recent report from it.

Stanly.—One case is known at Dowd, where it is being kept in control.

I have sprayed three years with the Lime-sulphur Wash with good results. I think I have them (scales) under control. I have 116 trees and sprouts. I can't say that all are infested, but I spray them just the same, as it keeps the trees healthy and green.—Jasper Bell, R. F. D. No. 2, Albemarle (formerly Dowd), N. C., March 28, 1907.

Stokes.—A case each at Dillard and at King are on record for this county, and we have no very recent report as to conditions at either place.

Surry.—This county, which is one of the leaders in the production of apples, is also one of the worst-infested counties in the State, yet there is much successful activity among the growers in keeping it in check. It is known that there are many more cases of scale in this county than our meagre records show. We have listed: Five cases at White Plains, two at Bridge, two at Mount Airy and vicinity, and one case each at Elkin, Pilot Mountain, and Stateroad. The following quotations from the owners of infested orchards show clearly that excellent and satisfactory progress is being made.

I tried Lime-sulphur Wash on my orchard last year and it did the trees a lot of good, and I saved a pear tree that was almost dead. I am trying it again this year.—J. S. Griffith, Bridge, N. C., March 27, 1907.

I think I have saved my orchard through your instruction; have used the Lime-sulphur for three years; this year could not find any scale on but one tree, but I sprayed the whole orehard. I have my trees in nice shape.—J. S. Smith, R. F. D. No. 1, White Plains, N. C. (formerly Bridge), March 27, 1907.

I have 100 pear, 300 peach and 300 apple trees. I use the Lime-sulphur Wash. My pear trees are all right, have saved all of them, but I lost a few apple and about 100 peach before I knew what was the matter. I think now I can save the balance of my trees.—C. L. Robertson, White Plains, N. C., March 29, 1907.

My orchard was badly infested two years with the scale, and I wrote you for instructions and have the scale under good control. I have not lost a tree since I commenced using the Lime-sulphur Wash.—J. A. Bluc, White Plains, N. C., March 28, 1907.

San José Scale is the big trouble. A few of us are using the Lime-sulphur; it has checked it to a great extent. We are trying to get others to save their orchards.-Jacob Jackson, White Plains, N. C., March 27, 1907.

Wake.—Here in Raleigh many trees in the city lots are infested, our records, however, only showing eleven out of what is certainly a much larger number. In several cases the Lime-sulphur Wash is being used with good results, and oil preparations have also been used. The scale is also known in orchards in three other places in the county, at McCullers, Garner, and Wake Forest, this last case being only recently discovered.

Warren.—One case is known at Ridgeway and another at Warrenton. It is reported, but not confirmed, that other orchards at Ridgeway are infested.

Can sincerely say the instructions from your office have done me much good. My peach trees were so thoroughly infested that the tops of several perished. Cut them back almost to a stump and sprayed carefully with the Lime-sulphur Wash; now I can find no scale in my garden, and the trees cut back have re-grown a beautiful top of vigorous, healthy wood now well loaded with fruit buds .- Nat. Allen, Superintendent County Schools, Ridgeway, N. C., March 29, 1907.

Watauga.—At Mabel one young tree in a newly-set orchard was found to be infested and was immediately destroyed, no evidence of the pest having been found since. At Blowing Rock one small tree was found infested in a small home orchard, and the pest has also been found at several places in the 33,000-tree orehard of Mr. Moses Cone, where it is being kept under rigid control by careful spraying with the Lime-sulphur Wash, supplemented by the prompt destruction of any trees found to be badly enough infested to be in anywise a menace to others near by.

Wayne.—Five eases of scale are known in or near Goldsboro. Aside from the case recited below we know that in one other instance the scale has been nearly exterminated by using Lime-sulphur Wash. No recent report from the others.

I have used the Lime-sulphur Wash with unvarying success, and have found it effective when properly made and applied .- J. K. Bryan, Steward State Hospital, Goldsboro, N. C., April 6, 1907.

Wilkes.—One case at Roaring Gap is all we have recorded, but according to that party the entire community is infested.

I have lost all of my young orchard and have grubbed the trees up and burned them. The orchard was too far spent before I knew what was the trouble. This entire community is infested. I do not know a single orchard but what has the scale.—A. C. Phillips. Roaring Gap. N. C., April 1, 1907.

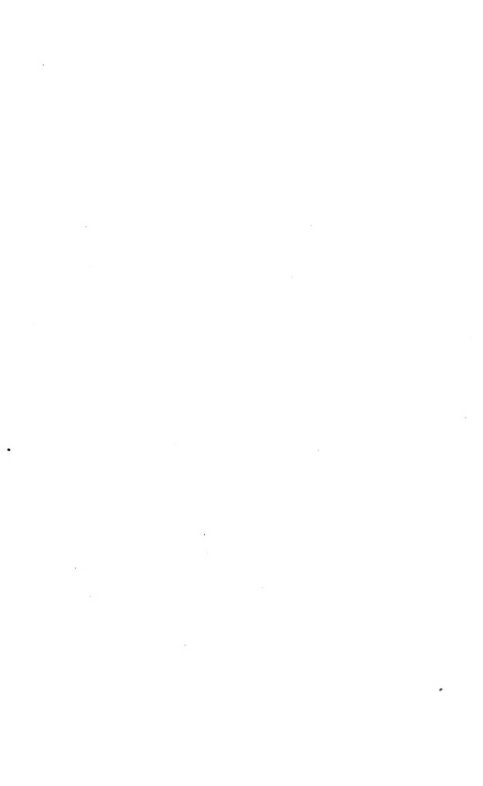
Wilson.—One case is known in the city of Wilson, which has been treated irregularly with the Lime-sulphur Wash. The owner is a merchant and cannot look closely after the orchard.

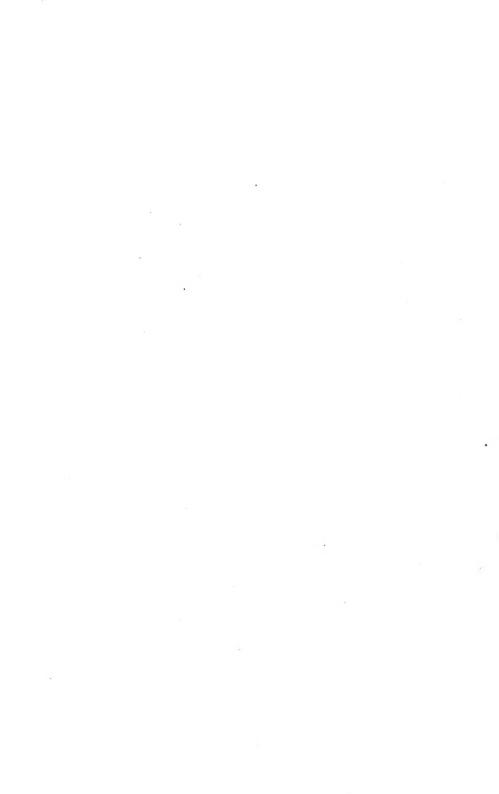
I have used the Lime-sulphur Wash some and find that it does the work all right, but requires more time and patience than I have, and it rusts and clogs the pump a great deal.—G. D. Green, Wilson, N. C., March 26, 1907.

Yadkin.—Four cases are known in this county, two of such recent discovery that there has been no chance to work against it. One case is on R. F. D. No. 1, Marler, while the others are on routes out from Yadkinville. The letter quoted below shows a common experience of neglect repented for afterwards.

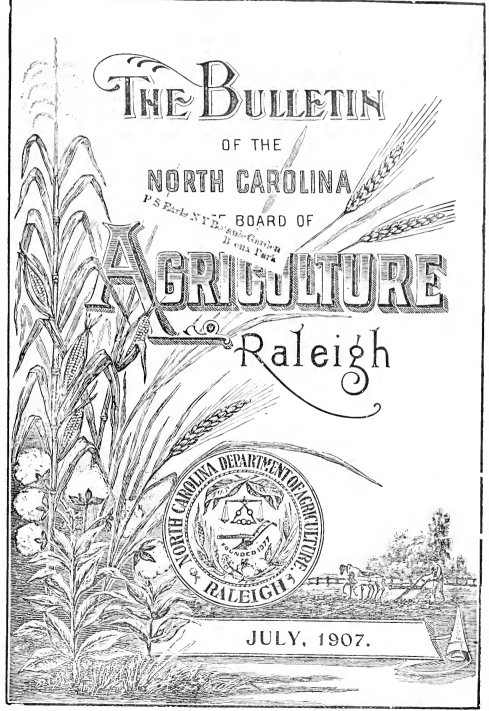
My trees are still considerably infested. Sprayed most of my trees in early spring of 1906 with Lime-sulphur and it did a great deal of good where applied thoroughly. I had such a poor crop of fruit last year I did not spray this spring, but I regret it very much now as several of my peach trees are in full bloom, and I fear the scale will kill them before the end of the season.—

S. S. Wagoner, Marler, N. C., March 29, 1907.





- I. ANALYSES OF FERTILIZERS FALL AND SPRING SEASONS, 1906-'07.
- II. ANALYSES OF COTTON-SEED M. ALS.
- III. REGISTRATION OF FERTILIZERS.



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I.—FERTILIZER ANALYSES.

Fall Season, 1906—Spring Season, 1907.

BY B. W. KILGORE, STATE CHEMIST.

The analyses presented in this Bulletin are of samples collected by the fertilizer inspectors of the Department, under the direction of the Commissioner of Agriculture, during the fall months of 1906 and the spring months of 1907, and therefore represent the character of fertilizers the farmers have used on the crops of the past year. They should receive the careful study of every farmer in the State who uses fertilizers, as by comparing the analyses in the Bulletin with the claims made for the fertilizers actually used, the farmer can know whether or not they contained the fertilizing constituents in the amounts they were claimed to be present.

TERMS USED IN ANALYSES.

Water-soluble Phosphoric Acid.—Phosphate rock, as dug from the mines, mainly in South Carolina, Florida and Tennessee, is the chief source of phosphoric acid in fertilizers.

In its raw, or natural, state the phosphate has three parts of lime united to the phosphoric acid (called by chemists tri-calcium phosphate). This is very insoluble in water and is not in a condition to be taken up readily by plants. In order to render it soluble in water and fit for plant food, the rock is finely ground and treated with sulphuric acid, which acts upon it in such a way as to take from the three-lime phosphate two parts of its lime, thus leaving only one part of lime united to the phosphoric acid. This one-lime phosphate is what is known as water-soluble phosphoric acid.

Reverted Phosphoric Acid.—On long standing some of this watersoluble phosphoric acid has a tendency to take lime from other substances in contact with it, and to become somewhat less soluble. This latter is known as reverted or gone-back phosphoric acid. This is thought to contain two parts of lime in combination with the phosphoric acid, and is thus an intermediate product between water-soluble and the original rock.

Water-soluble phosphoric acid is considered somewhat more valuable than reverted, because it becomes better distributed in the soil

as a consequence of its solubility in water.

Available Phosphoric Acid is made up of the water-soluble and reverted; it is the sum of these two.

Water-soluble Ammonia.—The main materials furnishing ammonia in fertilizers are nitrate of soda, sulphate of ammonia, cotton-seed meal, dried blood, tankage, and fish scrap. The first two of these (nitrate of soda and sulphate of ammonia) are easily soluble in water and become well distributed in the soil where plant roots can get at them. They are, especially the nitrate of soda, ready to be taken up by the plants, and are therefore quick-acting forms of ammonia. It is mainly the ammonia from nitrate of soda and sulphate of ammonia that will be designated under the head of water-soluble ammonia.

Organic Ammonia.—The ammonia in cotton-seed meal, dried blood, tankage, fish scrap, and so on, is included under this heading. These materials are insoluble in water, and before they can feed plants they must decay and have their ammonia changed, by the aid of the bacteria of the soil, to nitrates, similar to nitrate of soda.

They are valuable then as plant food in proportion to their content of ammonia, and the rapidity with which they decay in the soil, or rather the rate of decay, will determine the quickness of their action as fertilizers. With short season, quick-growing crops, quickness of action is an important consideration; but with crops occupying the land during the greater portion, or all, of the growing season, it is better to have a fertilizer that will become available more slowly, so as to feed the plant till maturity. Cotton-seed meal and dried blood decompose fairly rapidly, but will last the greater portion, if not all, of the growing season in this State. While cotton seed and tankage will last longer than meal and blood, none of these act so quickly, or give out so soon, as nitrate of soda and sulphate of ammonia.

Total Ammonia is made up of the water-soluble and organic; it is

the sum of these two.

The farmer should suit, as far as possible, the kind of ammonia to his different crops, and a study of the forms of ammonia as given in the tables of analyses will help him to do this.

FORM OF POTASH IN TOBACCO FERTILIZERS.

Tobacco growers are becoming yearly more disposed to know the form of potash, whether from kainit, muriate or sulphate, which enters into their tobacco fertilizers. Considerable work of this kind has been done for individuals, and we now determine the form of potash in all tobacco brands, for the benefit of tobacco growers.

The term potash from muriate, as reported in the analyses, does not mean, necessarily, that the potash was supplied by muriate of potash. Sulphate or some other potash salt may have been used, but in all fertilizers where the term potash from muriate is used, there is enough chlorine present to combine with all the potash, though it may have come from salt in tankage, kainit, or carnallite. As the objection to the use of muriate of potash in tobacco fertilizers arises from the chlorine present, it does not matter whether this substance is present in common salt or potash-furnishing materials.

The use of sulphate of potash where there is chlorine present in the other ingredients of the fertilizer will not prevent the injurious effect of the chlorine. The term potash from muriate in our analyses, therefore, means that there is sufficient chlorine present in the fertilizer from all sources to combine with the potash to the extent indicated by the analyses.

VALUATIONS.

To have a basis for comparing the values of different fertilizer materials and fertilizers, it is necessary to assign prices to the three valuable constituents of fertilizers—ammonia, phosphoric acid, and potash. These figures, expressing relative value per ton, are not intended to represent crop-producing power, or agricultural value, but are estimates of the commercial value of ammonia, phosphoric acid and potash in the materials supplying them. These values are only approximate, as the cost of fertilizing materials is liable to change as other commercial products are, but they are believed to fairly represent the cost of making and putting fertilizers on the market. They are based on a careful examination of trade conditions, wholesale and retail, and upon quotations of manufacturers.

Relative value per ton, or the figures showing this, represents the prices on board the cars at the factory, in retail lots of five tons or less, for cash.

To make a complete fertilizer the factories have to mix together in proper proportions materials containing ammonia, phosphoric acid and potash. This costs something. For this reason it is thought well to have two sets of valuations—one for the raw or unmixed materials, such as acid phosphate, kainit, cotton-seed meal, etc., and one for mixed fertilizers.

The values used last season were:

VALUATIONS FOR 1906.

In Unmixed or Raw Materials.

Phosphoric acid in acid phosphate 4	cents per pound.
Phosphoric acid in bone meal 31/2	cents per pound.
Ammonia 1412	cents per pound.
Potash 5	cents per pound.
In Mixed Fertilizers.	•
Phosphorie acid	cents per pound.
Ammonia	cents per pound.
Potash $5\frac{1}{2}$	cents per pound.
The valuations decided on this season, for the	ie reasons already
given, are:	

VALUATIONS FOR 1907.

In Unmixed or Raw Materials.

For phosphoric acid in acid phosphate	4	cents	per	pound.
For phosphoric acid in bone meal, basic slag				
and Peruvian guano				
For ammonia	$15\frac{1}{2}$	cents	per	pound.
For potash	5	cents	per	pound.

In Mixed Fertilizers.

For phosphoric acid				
For ammonia				
For potash	$5\frac{1}{2}$	cents	per	pound.

HOW RELATIVE VALUE IS CALCULATED.

In the calculation of relative value it is only necessary to remember that so many per cent means the same number of pounds per hundred, and that there are twenty hundred pounds in one ton (2,000 pounds).

With an 8—2—2 goods, which means that the fertilizer contains available phosphoric acid 8 per cent, potash 2 per cent, and ammonia 2 per cent, the calculation is made as follows:

Percentage or Lbs. in 100 Lbs.	Value Per 100 Lbs.	Value Per Ton 2,000 Lbs.
8 pounds available phosphoric acid at 4½ cents 2 pounds potash at 5½ cents	$0.11 \times 20 =$	2. 20
Total value		

Freight and merchant's commission must be added to these prices. Freight rates from the seaboard and manufacturing centers to interior points are given in the following table:

FREIGHT RATES FROM THE SEABOARD TO INTERIOR POINTS. From the Published Rates of the Associated Railways of Virginia and the Carolinas. In car-loads, of not less than ten tons each, per ton of 2,000 pounds. Less than car-loads, add 20 per cent.

Destination.	From Wilmington, N. C.	From Norfolk and Portsmouth, Va.	From Charleston, S. C.	From Richmond, Va.
Advance	\$3.20	\$3.20	\$3.40	\$3.20
A pex A shboro	2.70	0.00	3.80	3.00
AshboroAsheville	3.20 4.00	3.20 4.60	3.60 4.00	3.20
Chapel Hill	2.95	3.20	3.90	4.00 3.20
Charlotte	2.65	3.20	2.85	3.20
Charlotte	2.48	2.86	3.63	2.83
CherryvilleClinton	3.85	3.60	3.40	3.60
Clinton	$\frac{1.60}{3.00}$	$\frac{3.00}{3.00}$	$\frac{3.20}{3.80}$	3.00 3.00
Creedmoor	3.00	2.40	4.00	2.40
Dallas	3.00	3.60	3.40	3.60
Dallas Davidson College	3.00	3.20	2.20	3.20
DudleyDunn	1.70	3.00	3.20	3.00
Dunn	2.00 2.80	2.80 2.83	3.20 3.20	2.80 2.83
Elkin	3.60	3.20	3.60	3.20
Elm City	2.10	2.60	3.20	2.60
Elm City Fair Bluff	1.60	3.80	2.40	3.80
Fayetteville Forestville Gastonia	1.80	3.00	3.00	3.00
Forestville	2.85 3.12	3.00	3.80	3.06
GastoniaGibson	3. 12 2. 10	$\frac{3.25}{3.50}$	3. 12 2. 10	3.28 3.50
Goldsboro	1.80	2.80	3.20	2.80
Treenshore	2.96	3.00	3.40	3.00
Hamlet	2.00	3.00	3.60	3.00
Henderson	3.00	2.83	3.55	2.83
Hickory	$\frac{3.20}{3.00}$	$\frac{3.60}{3.08}$	3.20	3.60
High Point Hillsboro	3.00 2.88	2.88	$\frac{3.40}{2.68}$	3.08 2.88
Kernersville	3.00	3.00	3.40	3.00
Kinston	2.10	2.80	3.50	2.80
Laurel Hill Laurinburg	1.90	2.40	3.80	3.40
Laurinburg	1.90	3.40	3.80	3.40
LibertyLouisburg	$\frac{2.72}{2.95}$	3.60 3.00	3.80 3.80	3.60 3.00
Lumberton	1.60	3.60	3.70	3.60
Macon	3.05	3.00	3.85	3.00
Madison	3.00	3.00	3.40	3.00
Matthews	2.60	3.20	3.20	3.20
Maxton	1.80 3.44	$\frac{3.40}{2.40}$	2.70 4.00	3.40
Mocksville	3.36	3.20	3,40	2.40 3.20
	2.55	3.60	2.50	3.60
Morven	2.20	3.40	3.80	3.40
Nashville	2.30	2.90	3.40	2.90
New Bern	1.25	1.75	3.95	1.78
Norwood	3.68 3.04	$\frac{3.20}{2.83}$	3.20 3.55	2. 23 2. 83
Pineville	2.77	3.25	3.00	3.20
PILISDOFO	2.60	3.30	4.10	3.30
Polkton	2.40	3.00	2.20	3.00
Raleigh	2.56	2.83	3.40	2.83
Reidsville	$\frac{3.00}{2.10}$	2.96 3.00	3.40 3.80	2.36
RockinghamRocky MountRocky MountRocky MountRufinRural HallRural uralRural	$\frac{2.10}{2.20}$	2.50	3.40	3.00 2.50
Ruffin	3.28	2.80	3.40	2.20
Rural Hall	3.28	3.20	3.60	3.20
SalisburySanford	3.05	3.65	3.05	3.65
Salisbury	3.25	3.20	3.20	3.20
Santord	$\frac{2.10}{2.10}$	$\frac{3.00}{2.80}$	3.40 3.20	3.00
Shelhy	2.10	3.60	3.20	2.80 3.60
Siler City	2.60	3.60	3.80	3.60
Salliord	2.20	2.80	3.20	2.80
StatesvilleStem	3.50	3.20	3.60	3.20
Stem	2.95 2.30	2.83 2.40	3.80 3.00	2.83
Tarboro	2.30 2.90	3.60	3.00 3.40	2.40
Wadesboro	2.30	3.00	2.50	3.00
Walnut Cara	3.00	3.00	3.40	3.00
Warrenton	3.05	`3.25	4.10	3.2
Warrenton	1.50	3.00	3.20	3.00
	2.65	1.75	2.25	1.50
Weldon	2.55 2.00	1.90 2.60	3.85 3.20	1.90 2.60

ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1906.

ər	Relative Valu per Ton at Factory.
	Total Potash.
s per 100	Total sinommA
age Composition or Parts per 10	Organic Ammonia.
osition	Water- soluble Ammonia.
re Com	Available Phosphoric Acid.
ercentag	Reverted Phosphoric Acid.
<u>n.</u> 	Water- soluble Phosphoric Acid.
-	Mechanical Condition.
	Where Sampled.
	f Brand.
	Name of Branc
	acturer.
	Nume and Address of Manufact
	Laboratory Number.

MIXED FERTILIZERS.

- ES	Brands claiming 5483 Baugh & Sons Co., Norfolk, Va.	Baugh's Double Eagle Phos-	Concord	S 5.	5.90 2	2.10	8.00	98.	1.16	2.00	1.00	\$14.90 15.23
5513	Caraleigh Phosphate and Fertilizer	phate. Comet Guano	Siler City I	R 6.	6.83 2	2.05	× ×	36	1.36	1.72	1.56	15.38
-	Works, Kalengh, N. C. Navassa Guano Co., Wilmington, N. C.	Navassa Complete Fertilizer	-				8.15	<u>10</u>	2.40	2; c	3.6	15.58
5456	Reidsville Fertilizer Co., Reidsville, N. C. Banner Fertilizer Richmond Gnano Co., Richmond, Va Premium Wheat Gr	Fremium Wheat Grower	Asheville S	- w	6.13	4.26	0.39	-22	.74	1.46	2.04	16.41
· ~	Royster F. S. Gnano Co. Norfolk, Va						7.93	. 72	1.62	2.34	2.08	13.52
5424	Va -Car. Chemical Co., Richmond, Va.	Beef Blood and Bone	Statesville]				8.00	98.	1.44	2.00	2.00	14.71 16.00
45.5	Acmo Mra Co Wilmington N C	Acme Special Grain Fertilizer	Jonesboro 1				8.75	9).	2.12	2.18	2.11	18.49
5554		Gem Fertilizer	Joneshoro]	D 6.	6.70 1	1.84	8.54	90	2.16	2.25	5.00	17.21
5522	American Agricultural Chemical Co.,	Lazaretto Crop Grower	Hickory				8.50	Z.	7.3	5.50	5.10	17.22
100	Amorious Fortilizer Co Norfolk Va	Rone and Peruvian Guano	Rural Hall			07	9.20	.78	1.02	1.80	1.60	15.98
5495	American Fertilizer Co., Morrow, va Armour Fertilizer Works, Wilmington, N. C.	Armour's General Fertilizer		5.		4.54	9.89	1.20	99.	1.86	2.06	17.39
5433	Asbenco Fertilizer Co., Charleston, S. C. Carolina Guano	Carolina Guano	. Mooresville 5	. e	6.30	3.04	9.34	1.04	1.18	2.55	2.3	18.27
5420	Baugh & Sons Co., Norfolk, Va.	Baugh's Animal Bone and Potach Compound					8.46	1.10	- 81:1	61 81 81	63 83	17.69
5425	Caraleigh Phosphate and Fertilizer	Eli Ammoniated Fertilizer	Statesville	R 4.	4.15 3	3.63	7.78	08·	1.56	2.36	2.27	17.28
6653	Columbia Guana Co. Morfolk Va	Columbia Soluble Guano	Hickory			10	8.28	1.10	.83	1.92	2.11	16.10
5503		Columbia Special Wheat Ferti-	y	S 6	6.68	1.76	8.44	1.04	96.	5.00	2.16	16.57
5422	Etiwan Fertilizer Co., Charleston, S. C.	lizer. Plow Brand Ammoniated Ferti-	Salisbury	ω ei	3.23 4	4.10	7.33	1.12	1.40	2.52	1.71	16.79
5492 5471 5514	Farmers Guano Co., Raleigh, N. C Imperial Company, Norfolk, Va Lister's Agricultural Chemical Works,	State Standard Guano	Statesville Thomasville Siler City	വജങ ം രുയു	8.68 3.60 3.60	2.13 1.40 3.71	8.81 9.40 7.31	.90 .68 .76	1.26 1.56 1.46	2.16 2.24 2.22	3.05 2.15 2.01	18.41 17.89 16.11
5493	Newark, N. J. Navassa Guano Co., Wilmington, N. C.	Wilmington, N. C Navassa Grain Fertilizer	Taylorsville	R 6	6.10	2.92	9.05	.92	1.08	2.00	2.39	17.34

16.90 18.38 16.41 16.44 17.37 18.23 15.89	16.96	16.45	16.95	16.73	17.54 16.93 E.45	17.37	18.35	19.46	20.92	21.19 19.65	22.95 15.80	16.93	18.84	19.53	18.78 lumpy:
2.12 2.01 3.03 2.00 2.00 2.34	2.45	2.00	2.17	2.36		1.59		2.23							=
2.22 2.44 1.90 2.12 1.76 2.28	2.16	2.00	1.94	1.96	2.52 2.16	2.24	2.62	2.80	2.94	3.06 2.54	3.08	1.80	2.28	2.16	2.50 1.78 P-damp; V-
1.46 1.06 1.18 .80 .94	1.42	1.30	1.14	1.18	$\frac{2.22}{1.18}$	1.48	1.76	2 04	1.80	1.38	1.30	1.00	1.40	1.34	9.53 1.10 1.40 S-coarse; B-very coarse;
.76 1.38 .72 1.36 .96 1.34	.74	.70	.80	81.	.98	92.	98.	91.	1.14	.86	1.78	08.	8.	8.	1.10 B-ver
8.05 9.02 7.57 8.05 10.30 9.04 8.29	7.94	8.50	9.07	8.52	8.49	9.15	8.25	8.64	8.65 00 00	8.65	08.80	9 00	10.12	98.6	9.53 -coarse
2.70 2.22 3.06 3.06 3.06 3.04	2.99	3.02	3.57	3.17	5.06	2.12	1.97	2.09	1.17	2.20	1.50	4.20	2.04	2.31	2.80 fair;
5.35 5.35 5.35 6.68 5.25	4.95	5.48	5.50	5.35	5.10 3.43	7.03	6.28	6.55	7.48	6.45	7.30	90.9	8.08	7.55	6.73 good; R
NEEE NEE	R	ß	ν ₂ α	H	品品	RY	22	SY	æ	교교	SP	ω	SY	æ	fine; D-1
Granite Falls Bear Creek Monroe Durham Liberty High Point	Hickory	Charlotte	Charlotte		Siler City Centerville	Shelby	Concord	Ridgeway	Rural Hall	Concord	Fayetteville -	Morganton	Murphy	Shelby	o Z
Sea Gull Ammoniated Guano	Draing Ferunizer. Atlantic Ferulizer Co.'s Eureka Hickory Ammoniated Rone	Davie & Whittle's Owl Brand Guano.	Durham Fertilizer Co.'s Genuine Charlotte Bone and Peruvian Guano. Old Dominion Grano Co.'s Farm. Hickory	ers' Friend Fertilizer. Old Dominion Guano Co.'s Solu-	Die vuano. Plant Food Travers & Co.'s National Fer- tilizer.	Peruvian Mixture	Lister's Ammoniated Dissolved Bone Phosphate.	Durham Fertilizer Co.'s N. C. Official Farmers' AllianceGuano	Acme Fertilizer for Tobacco	Grand Rapid Guano Marlboro High Grade Cotton Grower.	Navassa Special Truck Guano-	Chickamauga Blood and Bone	Durham Fertilizer Co.'s Standard Guano.	Cocke's High-grade Animal Bone Soluble Guano.	o., Boston, Mass. — B. D. Sea Fowl Guano
Patapsco Guano Co., Baltimore, Md	7op	do	do		do	American Fertilizer Co., Norfolk, Va.	ural Chemical Works,	I Co., Richmond, Va.	o., Wilmington, N. C.	, Norfolk, Va. ano Co., Norfolk, Va.	o., Wilmington, N. C.	tilizer Works, Chatta-	cal Co., Richmond, Va.	mical Co., Richmond, Va.	adley Fertilizer C R, S, B, P, Y and
5527 5502 5534 5407 5505 5421 5462	5511	5434	5436	5481	5512 5511	5549	5482	5544	5552	5484	5556	5532	5547	5548	5446 Br N, D,

ANALYSES OF COMMERCIAL FERTILIZERS—FALL SEASON, 1906—Continued.

ə	Relative Valu per Ton at Factory.		\$ 9.40 11.58 9.35	9.52	10.69	11.80	10.83	12.43	12.70	13.01	10.39	11.28	13.56	11.37	11.07	10.69	12.89	
	Total Potash.		2.00 2.32 2.36 2.36	1.71	4.05	3.43	3.06	4.41	5.00	3.44	5.00	1.91	1.86	2.05	2.01	1.81	2.16	
Percentage Composition or Parts per 100.	Organia. Amnoonia. Total Ammonia.																	
	Water- soluble Ammonia.														1		1	
	Availahle Phosphoric Acid.		8.00 10.04 7.50	8.50	6.93	8.05 10.33	×.30	8.43	7.90 8.00	10.00	9.10	10.20	12.68	10.13	9.85	9.67	11.69	
	Reverted Phosphoric Acid,		3.20	4.57	4.60	4.77	5.20	5.08	4.86	1.58	5.10	2.22	3.00	2.05	5.92	3.37	6.49	
-	Water- soluble Phosphoric Acid,		8.40	3.93	2.33	4 × 5	3.10	3.32	3.04	89.8	4.00	7.98	89.68	8.68	3.93	6.30	5.20	
	Mechanical Condition,		22	o	1	ed 22		⋍	a _	oo :	2	2	R	H :	~	R	a	
	Where Sampled.	Mixed Ferthizers	Thomasville Reidsville	Greensboro	Charlotte	Rural Hall	Reidsville	Charlotte	Asheville	Charlotte	Charlotte	Concord	Mooresville	Hickory	. Hillsboro	Hillsboro	Morganton	
	Name of Brand.	MIXED	Imperial Yadkin Wheat Grower. Bone and Potash	A. & A.'s McGavock Special Potash Mixture.	American Special Potash Mix- ture for Wheat.	Sparger's Grain Grower	Union Wheat Mixture	Durham Fertilizer Co.'s Carr's Special Wheat Grower.	- op	Armour's Phosphate and Potash Charlotte Fertilizer.	Ē	Armour's Phosphate-Potash	Fertilizer. Enoree Acid Phosphate and	Forash. Atlantic Bone and Potash Mix-	ture. Baugh's Soluble Alkaline Super- Hillsboro	phosphate. Electric Bone and Potash Mix-	ture. Chickamauga Bone and Potash Morganton	
	Name and Address of Manufacturer.		Brands claiming Imperial Co., Nortolk, Va. Imperial Yadkin Prediville Fertilizer Co., Reidsville, N. C. Bone and Potash Prediville Fertilizer Co., Reidsville, N. C. Bone and Potash	nical Co., Richmond, Va	Brands claiming	Norfolk Fortilizar Co. Norfolk Va		al Co., Richmond, Va	do Reand claiming	ilizer Works, Wilmington,	izer Go, Norfolk, Va	ď,	Ashepoo Fertilizer Co., Charleston,	Atlantic Chemical Co., Norfolk, Va.	Baugh & Sons Co., Norfolk, Va	Caraleigh Phosphate and Fertilizer	tta-	
	Láboratory Mumber,		5474 5459	5412	5449 5449	5559	5457	5537	5547	5447 B	5450	5487	5438	5535	5409	5410	5536	

1.85 14.96 2.11 11.49	2.00 11.21 1.75 11.48	2.03 11.59 3.01 13.76	1.87 12.09 1.67 11.07	4.16 14.09	2.39 11.52	1.94 11.68	2.00 10.96 2.08 11.29	3.00 12.20	2.29 11.67	3.35 12.90 3.51 12.63 4.00 13.40		4.02 13.38 4.15 12.61 4.03 13.36	3.55 14.08 4.00 13.03	20 11 636
									,					
$\frac{14.36}{10.19}$	$\begin{array}{c} 10.02 \\ 10.62 \end{array}$	$\frac{10.50}{11.62}$	$\frac{11.15}{10.26}$	10.58	9.88	10.61	9.74 10.01	10.00	10.17	10.24 9.75	9.93	9.96 8.94 9.93	$\frac{11.55}{11.31}$ 9.59	,
2.31	4.07	3.12	3.90	4.60	4.85	4.68	$\frac{4.81}{7.01}$		3.44	$\frac{1,81}{5.32}$	1.60	5.21 3.31 1.48	3.82 2.41 4.36	00
12.05	5.95 8.40	6.50 8.50	7.45 2.53	5.98	5.03	5.93	3.00		8.73	8.43	8.33	4.75 5.63 8.45	7.73 8.90 5.23	
SH HS	보보	z s	ಬಸ	- R	R	<u>s</u>	24	1	SS	**	24	昆昆昆	S SS E	i
Siler City Granite Falls	Asheville	Bryson City Liberty	Greensboro Waughtown	Norwood	China Grove-	Reidsville	Charlotte		Ashboro	Bear Creek	Taylorsville	Concord Reidsville Liberty	Salisbury Liberty China Grove	
Young's Grain Grower	因品	Swift's Wheat Grower Bone and Potash	Union Bone and Potash	Lotash Mittle's Owl Brand Acid Phosphate with Potash.	Old Dominion Guano Co.'s H. G.	Southern Chemical Co.'s Winston Bone and Potash Comp.	Travers & Co.'s Capital Bone	and Fotash Compound.	Morris & Scarboro's Special Bone and Potash Mixture	Shenandoah Wheat Mixture Giant Phosphate and Potash	Armour's Superphosphate and	Potash Ferunzer. Baugh's H. G. Potash Mixture. Bone and Potash	ĈĎ>	Potash Mixture.
Norfolk Fertilizer Co., Norfolk, Va Patapsco Guano Co., Baltimore, Md	Richmond Guano Co., Richmond, Va Royster, F. S., Guano Co., Norfolk, Va	Swift's Fertilizer Works, Atlanta, Ga Tuscarora Fertilizer Co., Wilmington,	N. C. Union Guano Co., Winston, N. C VaCar. Chemical Co., Richmond, Va	op	op	op	op	Brands clalming	Caraleigh Phosphate and Fertilizer Works, Raleigh, N. C.	Norfolk Fertilizer Co., Norfolk, Va Union Guano Co., Winston, N. C	Armour Fertilizer Works, Wilmington,	& Sons Co., Norfolk, Va. lle Fertilizer Co., Reidsville, N.C. ra Fertilizer Co., Wilmington,	N. C. Union Guano Co., Winston, N. C. -do. VaCar. Chemical Co., Richmond, Va	
5515 5528	5538	5550 5508	5413 5517	5465	5490	5458	5448 5558	00	5476	5506 5477 B	5497	5488 5460 5507	5429 5509 5489	

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy; W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS-FALL SEASON, 1906-(ONTINIED.

						ercenta	ge Com	Percentage Composition or Parts per 100	r Parts	per 100.		əı
Laboratory Number.	Name and Address of Manufacturer.	Name of Brand.	Where Sampled.	Mechanical Condition. Water-	Water- soluble Phosphoric Acid.	Reverted Phosphoric Acid.	Available Phosphoric Acid.	Water- soluble Ammonia.	Organic Ammonia.	Total Ammonia.	Total Potash.	Relative Valu per Ton at Factory.
		RAW OR UNMIXED FERTILIZER MATERIALS	Fertilizer 1	Matel	RIALS.							
5480		Dandy Caraleigh Acid Phosphate Ashboro	Ashboro	æ	7.33	4.40	10.00					9.36
5521 5469 5430	Columbia Guano Co., Norfolk, Va. Royster, F. S., Guano Co., Norfolk, Va. VaCar, Chemical Co., Richmond, Va.	Columbia Acid Phosphate XX Acid Phosphate Coll Dominion Guano Co.'s Royster's High Grade Acid Phosphate.	Kernersville Richfield	RRR	10.08 9.65 6.48	3.56 5.70	13.52 13.21 12.18					9.80 10.81 10.56 9.74
5500	ಕ ೮	Sterling High Grade Acid	Statesville	22	13.78	2.01	15.79					12.63
5417 5498	works, Kaleigh, N. C. Etiwan Fertilizer Co., Charleston, S. C., Farmers Guano Co., Raleigh, N. C.	$\Box \subseteq$	HillsboroStatesville	я. О	10.38	3.57	13.95 15.59					11.16
5510	Navassa Guano Co., Wilmington, N. C.	hate. High Grade Dissolved	Gulf	ъ.	12.20	3.92	16.12				1	12.89
5541 5518	Richmond Guano Co., Richmond, Va Roysler, F. S., Guano Co., Norfolk, Va.	m Dissolved Bone	Asheville	22	5.48 10.10	6.22 3.40	$\begin{array}{c} \textbf{11.70} \\ 13.50 \end{array}$					9.36 10.80
5560	Swift's Fertilizer Works, Atlanta, Ga.	Swift's Harrow High Grade	Rural Hall	21	8.88	4.94	13.82	1		1		11.05
5479 5414	Union Guano Co., Winston, N. C VaCar. Chemical Co., Richmond, Va.	hate. ed Bonelison's I X L Acid	Thomasville - Durham	≃ so	9.75 8.30	3.58	13.33 13.27					$\begin{array}{c} 10.66 \\ 10.61 \end{array}$
5530	op	Phosphate. Davie & Whittle's Owl Brand	Lenoir	D	7.83	5.79	13.62				1	10.89
5453	op	Acid Phosphate. Durham Fertilizer Co.'s High	Statesville	2	9.88	3.61	13.49		-			11.79
5467	op	Grade Acid Phosphate. Old Dominion Guano Co.'s High Norwood		В	8.98	4.06	13.04					11.73
5519	op	Grade Bone Phosphate. Tinsley & Co.'s Dissolved S. C. Bone.	Kernersville	24	9.75	3.90	13.65			1		10.92

N, D, R, S, B, P, Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B very coarse; P damp; Y lumpy: W-wet.

** Total Phosphoric Acid claimed.

* Total Phosphoric Acid found, 21.38, valued at 3% cents per pound. † Total Phosphoric Acid found, 22.90, valued at 3% cents per pound. ‡ Total Phosphoric Acid found, 21.08, valued at 3% cents per pound.

§ Total Phosphoric Acid found, 21.38, valued at $3^{1}z$ cents per pound. (Total Phosphoric Acid found, 19.00, valued at $3^{1}z$ cents per pound.

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1907.

ə	Relative Valu per Ton at Factory.		8 14.90		17.13	15.70	16.30	15.80	17.81	14.83	14.79	15.41	16.35	16.98	15.45 17.04	19.23	16.55 16.63	18.03
	Potash from Muriate. Potash from Sulphate. Chlorine.		-				- 1		-									
per 100.	Total Potash.		1.00	1.15	1.36	.93	1.37	1.34	2.95	1.47	1.14	1.42	1.10	1.90	1.50	2.5 1.89	1.48	2.38
Percentage Composition or Parts per 100	Total Ammomia.		2.00	2.00	2.04	2.30	2.38	2.04	2.00	2.02	1.86	2.24	2.50	2.45	2.54	2.88 2.26	2.50	2.64
sition (Organic Ammonia.			89.	8.	1.38	1.32	1.18	£6:	1.38	1.00	1.30	1.80	1.24	1.50	1.86	1.22	1.54
odwo	Water- Soluble Ammonia,			1.32	1.22	8.	1.06	98.	1.06	.64	98.	7 6.	.70	1:18	1.04	. 52	1.20	1.10
entage (Available Phosphoric Acid.		8 00	8.02	9.90	8.24	7.73	8.44	9.02	7.27	8.22	7.17	7.66	7.67	8.00	8.05	7.80	7.45
Perc	Reverted Phosphoric Acid.			3.49	2.52	1.59	5.18	1.91	1.80	2.89	1.54	.84	2.96	2.24	2.77	1.27	1.60	2.35
	Water- Soluble Phosphoric Acid.	š		4.53	7.38	6.65	2.55	6.53	7.25	4.38	89.9	6.33	4.70	5.43	4.63	6.78	6.20	5.10
	Mechanical Condition. Weter	ILIZEI	_	æ	2	D	R	R	Q -	O -	ж 2	2	R	82	2	보본	Ω	~
	Where Sampled.	Mixed Fertilizers.		Lexington	Lexington	Roxhoro	Edenton	Salem	Semora	Reidsville	Henderson	Goldsboro	Gold Hill	Edenton	Elizabeth City.	Windsor-Washington	Rose Hill	Whiteville
	Name of Brand.			Zell's Ammoniated Bone	k. Co., Charles- 'P. D. Fertilizer	Atlantic Special Guano	Baugh's Double Eagle Phos-	phate. Navassa Complete Fertilizer	Magie Guano Mixture	Banner Fertilizer	Special Compound	Charlotte Oil and Fertilizer	Co.'s Queen of the Harvest. Durham Fertilizer Co.'s Dur-	ham Ammoniated Fertilizer. Travers & Co.'s Beef Blood and Bone.	Peruvian Mixture	Imperial Cotton Grower	King Cotton	Travers & Co.'s Capital Cotton Whiteville Fertilizer.
	Nume and Address of Manufacturer.		o o o o o o o o o o o o o o o o o o o		ew Yor rtilizer	ton, S. C. Atlantic Chemical Co., Norfolk,	Va. Baugh & Sons Co., Norfolk, Va	Navassa Guano Co., Wilming-	ton, N. C. Powhatan Chemical Co., Rich-	mond, Va. Reidsville Fertilizer Co., Reids-	ville, N. C. Royster, F. S., Guano Co., Nor-	folk, Va. VaCar. Chemical Co., Rich-	mond, Va.	op	8	folk, Va. Imperial Co., Norfolk, Vado	Bra A	mington, N. C. VaCar. Chemical Co., Rich- mond, Va.
	Laboratory Митрег,			6015	5937	6122	5880	6163	6111	6094	5998	5696	6057	5836	5832	5805 6159	6160	5717

16.00	16.78	16.73	16.84 16.86 18.44 17.15	18.21	17.56	16.91	17.30	16.52	21.98 18.63 16.97	17.53	16.63	16.65	17.39	18.52	17.90	16.28	17.97	11.15
															X 23		1	2.20 2.35 17.75
2.00	2.15	$\frac{2.30}{2.01}$	1.98 2.00 2.29 1.91	$\frac{2.17}{1.98}$	1.55	5.38	$\frac{2.27}{2.08}$	1.75	2.47 2.57 2.10	2.20	1.98	2.03	1.09	2.00	2.48	2.00	2.64	2.35
2.00	2.14	2.06 1.94	2.2.2.2.2.2.2.3.2.2.3.3.2.2.3.3.3.3.3.3	2.54	2.20	2.28	2.22	2.06	3.38 2.28 2.12	2.26	2.25	2.25	2.14	$\frac{2.50}{2.18}$	1.80	2.03	2.32	2.20
	1.28	1.38	1.24 1.36 1.50 1.12	$\frac{1.46}{1.50}$	2.12	.80	$\frac{1.00}{92}$	1.04	$1.68 \\ 1.70 \\ 1.48$	1.24	1.38	1.26	.74	.64	98:	.76	1.86	1.90
	98.	1.40	.86 1.02 .74 1.44	1.08	.08	1.48	$\frac{1.40}{1.30}$	1.02	1.70 .58 .64	1.02	.84	96.	1.40	1.62 1.54	1.68	1.26	.46	.30
8.00	8.18	8.23	8.59 7.35 7.85 7.34	8.27	9.44	7.52	7.65 8.92	8.67	9.01 9.20 8.52	8.31	7.92	7.89	10.14	8.24	8.14 9.50	8.24	8.23	8.79
1	1.55	$\frac{2.18}{2.32}$	2.69 3.30 2.77 1.99	$\frac{2.32}{4.48}$	2.06	2.29	$\frac{3.10}{2.59}$	1.29	$\frac{1.46}{2.15}$	2.58	2.84	2.79	4.36	$\frac{3.59}{2.71}$	$\frac{2.36}{1.40}$	1.41	1.98	1.61
_	6.63	$\frac{6.05}{5.68}$	5.90 4.05 5.08 5.35	5.95 4.28	7.38	5.23	4.55	7.38	7.55 7.05 6.43	5.73	5.08	5.10	5.78	5.53	8.10	6.83	6.25	7.18
	24	. S	比		84	2	#D	R	SHO	я.	R	- H	22	足足	 D.R.	84	8	24
	Ayden	Wilmington	Edenton Creedmoor Fremont	Edenton Reidsville	New Bern	Edenton	Edenton	- Mt. Olive	Elm City Elizabeth City Washington	- Spring Hope	Washington	Washington	. Woodsdale	- Roxboro	- Washington -	. Edenton	- Lucama	Monroe
	Cotton-seed Meal Guano	Gem Fertilizer	Triumph Soluble Guano Zell's Calvert Guano	Bone and Peruvian Guano Hannah's Special Formula	Guano. Armour's General Fertilizer	Arps' Big Yield Guano	High Grade Premium Guano	Atlantic Soluble Guano	Stag Brand FertilizerBaugh's Fish MixtureBaugh's Animal and Bone	Potash Compound. Brandon Superphosphate	Old Reliable Premium High	Grade for all Crops. . Tar Heel Special Guano for		Red Letter Bone Burton's Butcher Bone	Fli Ammoniated Guano			ton Compound. Crow's Union Co. Special Cotton Fertilizer.
000000000000000000000000000000000000000	Acme Mfg. Co., Wilmington,		Co., New York. do do American Bertilizer Co. Norfolk.	Va. do		mington, N. C. Arps. Geo. L., & Co., Norfolk,		٩		114	Va. Bragaw, Wm. & Co., Washing-	ton, N. C.	-			lizer Works, Raleigh, N. C.	Va. Contentnea Guano	N. C. Crow Fertilizer Co 'N. C.
	5672	5824 6016	5581 6034 5728 5764	5632	5681	5630	5967	5956	5850 5573 5562	5829	5649	5647	6119	6124	5943	5580	6149	5926

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine: D-good: R-fair: S-coarse: B-very coarse: P-damp: Y-lumpy: W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1907-CONTINUED.

	per Ton at Factory.		16.61	16.77 15. 7 6	17.73	17.22	16.47	17.22	15.89	17.30 17.54	$\frac{16.67}{16.00}$	17.63	16.83	17.60	$\frac{17.09}{18.81}$	16.56	17.76	17.73
	Chlorine. Relative Value		69		ì					11	11	-	-	1			i	}
	Potash from Sulphate,		1		-	1		-	-		-	-	-	1		i		<u> </u>
	Potash from Muriate.		1		i	-		-	i			-				1	-	
r 100.			2.19	2.43	2.44	3.05	1.97	2.05	2.14	2.46	2.21	2.25	2.37	2.16	$\frac{2.04}{2.49}$	2.04	2.06	2.51
rts pe	I CATOLL					20	4	9	7	0.13	0.0	0	- 0	20	8181	00	20	
or Pai	IstoT sinommA.		2.08	$\frac{2.10}{1.52}$	2.18	2.2	2.14	2.06	2.04	$\frac{2.12}{2.10}$	$\frac{1.72}{2.00}$	2.50	2.00	2.5	3.02	2.18	2.5	2.30
ition	Organic Ammonia.		96:	889.	1.06	1.64	1.40	1.48	1.10	$\frac{1.68}{1.60}$	1.32	1.58	1.28	.74	$\frac{.76}{1.56}$.84	1.92	1.66
Percentage Composition or Parts per 100	Soluble Ammonia.		1.12	1.12	1.12	. 26	.74	.58	£6:	.94	.40	36.	.72	1.88	1.74	1.34	.58	.64
roe C	Acid.		8.15	7.97 1 9.84	8.73	7.34	8.04	9.12	69.7	8.44	9.52 8.00	1.7.1	8.47	8.36	6.79	7.92	8.05	8.20
reents	Available Divide			•								-						
D _Q	Reverted Phosphoric Acid.		2.05	$\frac{1.12}{1.14}$	1.43	F6.	2.79	1.69	4.44	$\frac{1.49}{1.53}$	$\frac{1.02}{2.67}$	1.93	3.04	2.88	$\frac{3.52}{1.61}$	2.04	1.15	1.37
	Phosphoric Acid.		6.10	6.85	7.30	6.40	5.25	7.43	3.25	6.95	5.33	5.78	5.43	5.48	4.23 5.18	5.88	6.90	6.83
_	Water- Soluble	ERS.		- 9 80	-	9	113											
	Mechanical Condition.	riliz			~	 R	H.	- H	~	_≃°s	- : S E	02	H H	- H	R	- -	<u> </u>	<u> </u>
	Where Sampled.	MIXED FERTILIZERS.	ma	Fremont	U	u	Reidsville	ton	Washington -	kie	Washington - Monroe	Goldsboro	poos	ont	e e	on	hey	c g o
	S S	MIXE	Lucama	Fremont	Wilson	Wilson	Reids	Edenton	Wasl	Ahoskie Edenton	Washin Monroe	Golds	Hobgood	Fremont		Clinton	Teachey	Pantego
		F-1				Plant		Harrell's Champion Cotton and	ano-	Imperial Cisco Soluble Guano	10	Martin's Carolina Cotton Fer-		sone	Navassa	II.	a]	uano
	and.			uano -		Ġ	hate.	Cotte	Peanut Grower. Hubbard's Exchange Guano-	ble G	Corn Guano. Imperial Champion Guano. Lister's Success Fertilizer	Octor	uano	Ammoniated Dissolved Bone	Sle N		Navassa Cotton Seed Meal	Guano. Craven County Cotton Guano
	Name of Brand		ano	Farmer's Special Guano State Standard Guano	Daisy Fish Mixture	Hadley's Special H.	Food. Shirley Superphosphate	noidu	ver. chang	Solu Sial F	npion sa Fe	lina (ton G	Dissol	Farmers' Profit	on Fe	on Se	y Cot
	ame		Crop King Guano	Spec	sh Mi	Spec	uperl	Char	Peanut Grower ubbard's Excha	Cised	Corn Guano. nperial Chan ister's Succe	Caro	o, Cot	ated]	Farmers' Profit	Cott	Cott	Sount
	Z		› Kin	mer's e Sta	sy Fi	lley's	Food. iirley S	rell's	eanut	mperial	orn Gerial	tin's	tilizer. eadows	moni	mers	Guano. avassa	/assa	Guano aven (
			Cro	- Far	Dais	- Had	Shir	Har	Hull	- Imp			ti w Mea	A m		Z Z		
										- 11	· 78	ಡ	5	o o	٠ ا ا	5		æ.
			Wil-	ieh.	lson	٠	folk	- X			mie	lphi	ž	mer	100) au		F. C
	ss of		Co., Wil-	Raleigh.	. Wilson		. Norfolk	Norfolk	o. Balti-	, Va	Chemic	iladelphi	A. Co., No	Baltimer	Vilminat	Vilmingt	G	l and Fe ern, N. C
	ddress of turer.		Oil Co., Wil-		& Co., Wilson		o Co., Norfolk,			orfolk, Va	Itural Chemical	N. J. o Philadelphia,	& J. A. Co., No	. Co. Baltimore,		Co., Wilmingt		on Oil and Ferti- ew Bern, N. C.
	and Address of nufacturer.				arris & Co Wilson				Pertilizer Co.: Balti-	1. o., Norfolk, Va	oricultural Chemic	ark. N. J. B. Co., Philadelphi	E. H. & J. A. Co., No.	C. G. Baltimer		nano Co., Wilmingt		Cotton Oil and Fe ls, New Bern, N. C
	ame and Address of Manufacturer.				V. Harris & Co., Wilson				and Fertilizer Co., Balti-	e, Md. rial Co., Norfolk, Va.	o r's Agricultural Chemics	Newark, N. J. n. D. B. Co., Philadelphi	ows E. H. & J. A. Co., No	n, N C. Fertilizer Co., Baltimor		esa Guano Co., Wilming C. sea Guano Co., Wilming	C.	Bern Cotton Oil and Fe r Mills, New Bern, N. C
	Name and Address of Manufacturer.			son, N. C. Sone Guano Co. Raleigh.	N. C. Hadlev Harris & Co., Wilson		on Guano			Imperial Co., Norfolk, Va	do Agricultural Chemic	Co., Newark. N. J. Martín. D. B. Co., Philadelphi	Pa. Meadows, E. H. & J. A. Co., New Meadows, Cotton Guano	Bern, N C. Miller Fertilizer Co. Baltimor	Md.		N. C.	rn Cotton Aills, New

								1.	1112	ייע	1,1,1,1,1							
17.25	18.45	17.78	18.25 17.74	17.55 16.16	16.62 16.99	16.45	17.68	16.04	17.34	16.52	17.70 16.72 14.28	16.43	17.35	17.09 20.60 16.83	16.35 16.36	17.68 16.35	18.66	16.92
2.28	2.77	2.52	2.28	2.52	1.96	2.88	2.88	2.14	1.89	1.89 2.1s	2.40 2.60 2.60 9.00 1.70	1.90	1.89	1.96 3.16 2.15	2.03	2.55	2.38	2.16 2.17
2.14	2.16	5.06	$\begin{array}{c} 2.22 \\ 2.16 \end{array}$	$\frac{2.10}{2.00}$	2.06 2.54	3.00	1.94	1.96	2.20	2.52 2.52	2.16 2.04 1.96	2.43	2.30	23.10 23.68 2.13	2.12	2.15	÷:	
5.00	1.94	5.04	$\frac{1.52}{1.10}$	$\frac{1.06}{1.26}$	$\frac{1.24}{1.20}$	1.36	1.52	1.34	1.32	$\frac{1.04}{18}$	1.12	1.78	1.82	1.12 1.92 .68	1.34	$\frac{1.50}{1.60}$	2.08	23 .86 1.30
.14	55	.02	$\frac{.70}{1.06}$	1.04	.82 1.34	$\frac{.50}{1.06}$. 42	.62	88.	2.34	$\frac{1.02}{1.28}$.64	.38	$\frac{.98}{1.16}$.14	.68	.36	98.
8.53	9.19	8.30	8.97 9.00	8.72	8.52 7.94	8.23	9.01	8.05	8.8	7.54	8.82 7.92 6.61	7.06	9.12	8.89 7.74 8.30	8.54	8.68	8.88	~
2.23	5.06	1.17	$\frac{2.44}{1.05}$	2.33	$\frac{2.69}{2.16}$	2.14	2.16	2.29	2.01	51.27 53.22	2.42 1.79 .93	2.83	1.62	$\frac{3.41}{1.20}$	$\begin{array}{c} 1.96 \\ 2.65 \end{array}$	$\frac{1.73}{2.25}$	2.10	3.35 4.88
6.30	7.13	7.73	6.53	7.80	5.83	6.83 6.40	6.85	5.73	6.88	$\frac{6.10}{4.70}$	6.40 6.13 5.68	4.23	7.50	5.48 6.13 7.10	6.58	6.95	82.9	
а О	Q	Ω	**	22	요ㅋ	20	2	Q	υ	ಜನ	ZZZ	<u>-</u>	z	$\infty \cong \infty$	= 24	C H	=	Ω ,
China Grove	Wake Forest	Warsaw	Maxton Spring Hope	Oxford	LaGrangeSpring Hope	Elm City	Pine Tops	Thomasville	Washington	Mackey's Ferry	Henderson Semora Fairmont	- Reidsville	Troy	- Edenton Louisburg - Edenton	- Edenton	Jonesboro	- Mooresville	Woodsdale D
Charlotte, Majestic Fertilizer	Henderson, Henderson Cotton Grower	Wilmington, Wilmington Cotton Grower	Wilmington SpecialOber's Special Cotton Com-	pound. Standard Tobaeco Fertilizer Planters Favorite	Sea Gull Ammoniated Guano-Piedmont Cultivator Brand	Piedmont Special	Pine Top Standard	Carrington Banner Guano	Pamlico Superphosphate	Pocomoke Superphosphate Magic Cotton Grower	Magic Special Fertilizer Magic Tobacco Grower	Champion Guano	Edgecombe Cotton Grower	Premium Brand Fertilizer Premium Tobacco Fertilizer Farmers Bone Fertilizer	Purity Guano Edenton Edenton Fayetteville Oil Mill Standard Spring Hope	Gloria Fertilizer	Grasoil Ammoniated Guano	TuscaroraWoodsc
N. C. Cotton Oil Co., Charlotte,	N. C. Cotton Oil Co.,	N. C. Cotton Oil Co.,	Ober, G. & Sons Co., Baltimore,	Mddo	Md. do Piedmont-Mt. Airy Guano Co	Baltimore, Md. do Pine Level Oil Mills, Pine Level,	N. C. Pine Top Supply Co., Pine Tops,	N. C. Pocahontas Guano Co., Lynch-	burg, Va. Pocomoke Guano Co., Norfolk.	va. do do Powhatan Chemical Co.,	Richmond, Vado	ī.	, Va. nond Guano Co., Richmond,			Fayetteville, N. C. do Southern Cotton Oil Co.,	Monroe, N. C. Statesville Oil and Fertilizer	Co., Statesville, N. C. Tuscarora Fertilizing Co., Buena Vista, Va.
6002	5929	5785	5781 5812	5932	5677	5852	5854	6017	5618	5566	5997 6110 5993	6092	6073	5715 5963 5610	5833 5825	6181 5985	6170	6113

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R. fair; S-coarse; B. very coarse; P. damp; Y. lumpy; W-wet.

17

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1907—CONTRED.

-	Relative Value per Ton at Factory.		\$ 15.46 17.96	17.27	16.17	17.47	16.07	19.36 15.80	17.26	16.88 17.91	18.67	21.05	16.37	17.69	15.50	17.15	17.88
	Chlorine.		•				1	-	-	11			1	i	6.90	-	-
	Potash from Sulphate.							1 1	-		-	-		-	9 :	-	
	Potash from Muriate. Potash from							1 1			-				2.22	-	
Per 100.	Total Potash.		2.25	2.25	1.94	2.27	2.07	1.33	2.53	2.30	2.67	65.50 88.50 88.50	2.26	2.57	2.25	2.52	2.13
Percentage Composition or Parts Per 100	Total Ammonia.		2.00	1.76	2.00	2.60	5.00	2.82 1.82	2.14	2.02	2.58	3.18	2.02	2.40	5.00	2.05	2.50
noilis	Organic Ammonia.		.96 1. 6 2	1.66	1.72	1.42	2:	1.74	1.58	1.88	1.66	1.72	1.32	1.32	1.44	1.38	1.40
John	Water- Soluble Ammonia.		1.0 .80	.10	85	1.18	. 22	1.08	136	.14	.92	1.46	. 20	1.08	.56	.64	1.10
ntage (Available Phosphoric Acid.		7.33 8.37	66.6	8.26	7.10	8.00	8.45 9.96	8.26	8.45	8.05	8.57	8.05	17.7	7.14	8.94	8.10
Perce	Phosphoric Acid.		2.08	2.71	.93	2.02	2.27	2.05	2.33	2.14	1.87	2.13	2.14	1.68	2.41	2.41	2.07
	Water- Soluble Phosphoric Acid. Acid.	ź	5.25 6.83	7.28	7.33	4.05	5.73	6.40	5.93	6.28 5.58	6.15	6.43	2.88 2.88	6.03	4.73	6.53	6.03
	Mechanical Condition. Water-	1321	22		~	~	=	ω≃	:≃	22	q	22	22	ਮ	æ	2	2
		H.L.	-			ity					i	_		lem	-	i	i
	Where Sampled	Mixed Fertilizers	Fremont Edenton	Nashville	Warsaw	Elizabeth City	Henderson	Greenville-	Washington	Goldsboro Washington	Hertford	Washington	Goldsboro .	Winston-Salem	Gibsonville	LaGrange -	Edenton
	Name of Brand.		pur	Corn Guano. A jax	n's Anchor	ia Ferti-	Pertilizer	Co.'s King Cotton. Davie & Whittle's Owl Brand Dissocial Part	lizer Co.'s Gen- ind Peruvian	Favorite Fertilizer - and Carolina Genuine fer-house Bone	Glambo. Old Dominion Furmer's Friend Hertford	Fertilizer. Old Dominion Soluble Guano	Powers, Gibbs & Co.'s Eagle	anano.	o.'s Elec-	tric Tobacco Guano. Tinsley & Co.'s Lee Brand	Guano. Tinsley & Co.'s Stonewall Guano.
	Name and Address of Manufacturer.		Union Guano Co., Winston, N. C. Old Honesty Guano Upshur, R. L., Norfolk, Va Upshur's Grass, Grain	VaCar. Chemical Co., Rich-	mond, Va.	do	· · · · · · · · · · · · · · · · · · ·	do	do do do do do do do do do do do do do d	op	do	φυ	do	do	op:	do	op
	Laboratory Number.		5731	5817	5783	5760	5999	5617	56-12	5691 5644	5575	5595	5695 5695	6164	6038	0609	5579

18.08 18.12	16.07	68.	12.5 12.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13	16.32	3.44	18.67	19.13	19.10	18.32	17.18	18.35	19.18	18.50	21.01	19.28	18.41	18.20	18.92	18.19	17.73	19.47	18.77	18.47	ıpy:
	2.05 2.60								2.12 6.55		2.00 4.45	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.06 5.00	2.00 1.85	1.99 4.20			2.12 4.85		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	P-damp: Y-lu
1.99	2.02	2.54	2.87	25.00	2.14	2.04	2.76	2.60	2.12	1.78	2.00	2.30	2.39	2.06	2.00	1.99	2.50	2.63	2.12	2.49	2.94	3.3	2.00	coarse
$\frac{2.50}{2.82}$	2.00	2.05	1.78	1.88	2.58	2.78	2.76	2.46	2.56	2.48	2.50	2.50	2.54	3.40	2.58	2.95	2.50	2.54	2.50	2,14	5. 10.	2.26	2.75	-
$\frac{1.54}{1.36}$	1.28	1.28	1.68 1.88	4.	1.06	1.78	1.40	1.08	1.06	1.74	1.40	1.70	1.58	1.22	1.52	1.40		1.50	1.12	1.02	1.60	1.12	1	oarse:
1.46	.72	. 74	2.5	1.44	1.52	1.00	1.36	1.38	1.50	7.	1.10	.80	96.	2.18	1.06	1.52		1.04	1.38	1.12	-94	1.14	00 0	S - S
8.28 7.36	8.01	7.14	6. ×	∞ ∞	8.42	8.08	7.77	9.03	8.40	7.82	8.78	9.34	8.32	8.36	9.52	7.31	8.00	8.50	8.46	8.81	8.73	8.44	8.00	S-fai
$\begin{array}{c} 2.30 \\ 2.16 \end{array}$	3.46	.59	2.42	2.32	2.14	2.48	1.92	1.65	1.67	2.39	1.83	1.41	1.94	1.63	4.69	1.78		2.65	1.76	2.21	3.53	1.71	60	5.55 - good:
5.98	4.55	6.55	7. 18 8. 83 8. 83	6.48	6.28	5.60	5.85	7.38	6.73	5.43	6.95	7.93	6.38	6.73	4.83	5.53	1	5.85	6.70	6.60	5.20	6.73	90	4.23 / [—fine; D
22	z	24	242	2	2	- E	ж.	. D	ω,	ø	H.	я.	- D	24	- D	S		24	H.	R.	R	2	1	Z Z Swo
EdentonSpring Hope -	Semora	Goldsboro	- Nashville		Laurel Hill	Wilson	Wilson	- Morrisville	Henderson	Wilson	Louisburg	- Creedmoor	Ruffin	Monroe	Semora	Wilson		Roxboro	Nashville	Stovall	- Dover	- Smithfield		rtilizers, as folk
Travers' National Fertilizer	Virginia State Fertilizer Co.'s	High Grade Tobacco Guano. Wilson Standard Guano	Winston Special for Cotton	High Grade Triumph Guano	Latimer's Complete Fertilizer - Laurel Hill	Lazaretto Universal Compound Wilson	Armour's King Cotton Ferti-		Columbia Special Tobacco	Grower. Lister's Ammoniated Dissolved Wilson	Bone Phosphate. Navassa Guano for Tohacco	Cooper's Pungo Guano	Black Hawk Brand	VaCar. Chemical Co.'s Gen- uine Slaughter-House Bone	for Tobacco. Va. State Fertilizer Co.'s Aus-	trian Tobacco Grower. Va. State Fertilizer Co.'s G. E.	Special Tobacco Grower.	Slingluff's British Mixture	Bob White Fertilizer for	Tobacco. Armour's Champion Fertilizer.	Meadows' All Crop Guano	Tuscarora Champion		urg, Va. Camp's Prepared Chemicals Edenton IN 4.25 - 5.55 - 6.40 - 5.00 - 4.0 Wrefer to the mechanical condition of fortilizers, as follows: N-fine; D-good: R-fair; S-coarse; B
op	op	op		Windorne Guano Co., 1 yner, 1v.	2		¥.	mington, N. C. Caraleigh Phosphate a	Ö	Va. Lister's Agricultural Chem.		0		burg, Va. VaCar. Chemical Co., Rich- mond Va			Brande claiming	2 4	A		mington, N. C. Meadows, E. H. & J. A. Co.,		mington, N. C. Brands claiming	Camp, W. H., Petersh N. D. R. S. B. P. Y and
5631 5813	6108	5695	5853	6143	5858	5794	5789	6032	5935	5845	5930	6033	6102	5915	6107	5796		6120	5816	6031	5666	5911		6055

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1907 -CONTINUED.

<i>-</i> -	Relative Valu per Ton at Factory.		19.48	20.34	20.05	19.02	20.32	19.49	19.71	17.10	19.10	19.52	17.91	21.30	19.57	18.75 20.00	19.63 18.62
	Chlorine.			-			9.00	1			ì		-				5.57
	Potash from Muriate. Potash from Sulphate.						3.63		i		-	-	1				2.89
Percentage Composition or Parts Per 100.	Total Potash.		2.37	33	2.05	3.19	3.63	2.43	9. 9.	3.00	2.86	3.50	3.21	3.61	3.20	3.00	2.89
or Parts	Total AmmommA		2.76	88 :i	2.78 2.56	2.76 2.76	3.86	2.72	2.60	2.00	5.6	2.06	2.06	38.5	2.70	2.50 2.50	2.64 2.72
sition	Organic Ammonia,		1.80	1.92	$\frac{2.06}{1.14}$	1.98	2.20	2.04	1.56	-	1.20	1.16	1.30	2.00	1.88	1.90	.76
Compo	Water- Soluble Ammonia.		96.	96	1.42	.78	99.	.68	1.04	i	1.44	- 96	92.	98.	.82	.69	1.50
entage	eldslis7A Phosphoric Acid.		8.63	9. 19	8.70	7.78	7.66	8.72	8.95	8.00	8.05	98.6	8.45	8.74	7.94	8.00 9.12	8.26 7.19
Perc	Reverted Phosphoric Acid,		1.15	1.74	1.40	88.	2.46	2.24	1.30		2.27	1.18	1.52	.44	2.86	1.97	2.01 1.54
	Water- Soluble Phosphoric Acid.	<u>ž</u>	7.48	7.45	7.30	6.90	5.20	6.48	7.65		5.78	8.68	6.90	8.30	5.08	7.15	6.25
	Mechanical Condition.	HIZE	z	2	Ся	ద	×	D	2		≃	SO.	S	Q		24	S R
	Where Sampled.	Mined Ferthizers	Benson	Youngsville	Smithfield Washington	Wilson	Wilson	Edenton	Fremont		Hallsboro	Elizabeth City	Wallace	Washington	op	Lumberton	Ayden Elm City
	Name of Brand.		Oil Co., Wilson, Wilson High Grade	Raleigh Standard Guano	VaCar. Southern Cotton Grower.	Hadley's Boss Guano	Co., Richmond, Carolina Bright Special To-	Southern Cotton Oil Co.'s High Edenton	Delta		Harvest King	Levering's Standard	Crescent Complete Compound	Blue Star	Durham Fertilizer Co.'s N. C. Official Farmers' Alliance Guano.	Tip Top Crop Grower	Tip Top Tobacco Grower American No. 1 Fertilizer for Tobacco.
	Name and Address of Manufacturer,		Farmer's Cotton Oil Co., Wilson,	N. C. Cotton Oil Co., Raleigh,	VaCar. Chemical Co., Rich- mond. Va.	Hadley, Harris & Co., Wilson,	N. C. W. Richmond Guano Co., Richmond,	Southern Cotton Oil Co., Golds-	4 VaCar. Chemical Co., Rich-	rround, va.	Navassa Guano Co., Wilming-	Piedmont-Mt. Airy Guano Co.,	Pocomoke Guano Co., Norfolk,	VaCar. Chemical Co., Rich-	monn, va.	Acme Mfg. Co., Wilmington,	American Fertilizer Co., Nor- folk, Va.
	Laboratory Number,		6047	2908	5978 6158	5745	5790	5767	5734	æ	602s	5879	5863	5620	5641	6030	5673 5848

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R. fair; S. coarse; B-very coarse; P-damp; Y. humpy. W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1907. CONTINUED.

a	Relative Valu per Ton at Factory.		22.01	19.30 20.29	20.40 20.99	24.80 25.76	19.30	19.61	19.26	19.88 19.85	20.88	$\frac{21.08}{22.32}$	20.78	21.10 20.40	21.59	21.01	19.73 22.77
-	Chlorine.		9 0	1 1	1 1	11	.65	1	1			5.7	1			9.9	6.2
	Sulphate.		-					-			-	11	i		1	-	11
	Muriate. Potash from	-	1			11	.86 1.32	- 1	-			2.85	-			3.01 -	2.82
100.	Potash from		90	9 22	0.0	0.0	,	96	9	50	3		22	22	3.32		
Per	Total Potash.		4.00	5.00	6.00	10.00 9.55	2.00	2.96	2.86	1.35	2.62	2.85	65	3.27	က်	3.01	3.31
. Parts	Total Ammonia.		3.00	2.34	2.14	2.00	3.40	2.94	2.66	3.30	3.24	3.10	2.96	2.62	3.12	3.16	3.00
Percentage Composition or Parts Per 100	Organic Ammonia.		1.38	1.68	.65	1.14	06	1.36	1.86	2.16	1.62	$\frac{1.50}{2.56}$	1.34	1.84	1.38	1.58	1.28
soduic	Soluble Ammonia.		1.62	99.	1.22	1.02	9. ds	1.58	98:	1.14	1.62	88. 88.	1.62	.78	1.74	1.58	1.34
ıre C	Acid.		8.57	8.00 7.46	8.57	8.00	8.00		8.15	8.35	•	8.58	8.25	9.85	1	8.08	8.64
rcenta	Available Phosphoric		οċ	8.7.	æ'∞' 	∞∞			_ ∞ 			_					
Pe	Reverted Phosphoric Acid.		1.09	1.83	1.44	.99	£	1.09	1.60	1.92	1.72	$\frac{1.73}{1.62}$	1.80	.87	1.07	2.40	1.97
	Water- Soluble Phosphoric Acid.	ź	7.48	5.63	7.13	7.08	08.8	6.30	6.55	6.43	6.40	$6.85 \\ 6.58$	6.45	8.98	7.43	5.68	6.83
	Mechanical Condition.	LIZE	a	24	24	~	-	: A	G	Q	24	ಜನ	Q	Ω	24	24	KK
	Where Sampled.	MIXED FERTILIZERS	Pembroke	. Edenton	Benson	Elizabeth City-	Wineton	Barnesville	Roland	. Maxton	Wilmington	Fremont	Mt. Olive	- Washington	Clinton	Edenton	Creedmoor
	Name of Brand.		Big Stick	Standard Potato Fertilizer	Navassa Fruit Grower	Jersey Trucker	Vanagar's Formula for Vallow		್ರ	Split Silk	Acme Fertilizer	Acme Fertilizer for Tobacco- Contentnea Cotton Grower	Admiral	Atlas Guano	Pee Dee Special	Itural Chemical Lazaretto Special for Tobacco	City and Potatoes. zer Co., Norfolk, American Eagle Guano
	Name and Address of Manufacturer.		Southern Exchange Co., Maxton, Big Stick	N. C. Brand claiming	Va. Brand claiming	N. C. Brand claimingHubbard Fertilizer Co., Balti-	more, Md. grands claiming	Lome r erunzer and Onemeal Co., Baltimore, Md. Navassa Guano Co., Wilmington.	N. C. VaCar. Chemical Co., Rich-	mond, Va.	تة ⊲	mington, N. C.	N. C. Virginia-Carolina Chemical Co.,	Richmond, Va.	Acme Manufacturing Co., Wil-	mington, N. C American Agricul	Co., New York City American Fertilizer Co., Norfolk Va.
	Laboratory Number.		6131	B 5874	6365	B 6157		5993	6128	577.1	5705	5737 6150	5960	5593	5931	5766	6035 5598

22.62	21.74	91	20.50	22.30	21.98 21.04	20.88 21.20	21.17	20.87	21.11	20.62 20.85	20.52 21.61	23.09	18.38	18.94	7.	10	37	19.40 21.05 21.49 21.37 21.37
	21.	5 20		12.52			21.	20.					18.	18.	71	20.10	20.37	
51 .70		2.59 .05	9.25		7.45	6.55			6.65	9.07	5.00						6.50	6.5
.93[2.5]		.07 2	3.01		3.06	3.06	į		3.09	3.07	3.41		1				86.5	45.5
3.44	3.37	2.69	3.01	3.00	3.66	3.06	3.21	3.12	$\frac{3.09}{3.21}$	3.12	3.30	9.40	2.77	5.15	31.16	3.05	2.98	2.91 3.41 3.24 3.38 4.77
3.50	3.24	2.96	3.05	3.34	3.28 3.28	$\frac{3.12}{2.92}$	3.14	3.08	3.10 2.90	3.04	3.00	1.0.1	2.30	2.50	3.40	2.56	3.00	2.76 3.06 3.26 3.14 3.10
1.90	1.04	1.70	.96	2.62	2.74	1.22	1.12	1.30	1.20	$\frac{1.92}{2.26}$	2.82	3.26	6.1 5.1	F9:	1.50	1.14	1.92	23198E
1.60	2.20	1.26	2.06	$\frac{1.68}{.72}$.54	$\begin{array}{c} \textbf{1.90} \\ 2.38 \end{array}$	2.02	1:58	$\frac{1.90}{1.30}$	\$2.5	.18	3.	.06	1.86	1.50	1.42	2.08	2.1.1.2 2.2.8.2 2.2.8.2 2.2.8.2 2.2.8.2
8.10	8.16	9.10	8.03	$\begin{array}{c} 9.33 \\ 8.87 \end{array}$	8.66	8.05 9.35	8.09	8.03	8.32 9.24	8.8	7.77 9.11	69.9	8.57	8.03	7.97	9.55	7.99	7.88 8.01 7.97 8.10 7.01
2.95	2.01	2.15	1.08	$\frac{1.60}{1.62}$	1.38	$\frac{1.74}{3.69}$	1.64	65.5	$\frac{2.54}{1.11}$	2.34	2.34	1.21	1.44	1.60	1.12	1.47	2.34	2.15 1.44 1.50 5.05
5.15	6.15	6.95	6.95	7.73	7.28	$\begin{array}{c} 6.28 \\ 5.63 \end{array}$	6.45	5.50	5.78	6.50	$\frac{5.43}{7.20}$	5.48	7.13	6.43	6.85	7.75	5.65	6.53 6.53 1.96
Z	я	a	ß	Ω	88	B. D.	В	- H	육육	C H	44	R	. В	Z	=	Z	- 13	K K K K K K
	City		be -	2		e					-	1		1	1	1	1	
Kuffin	Elizabeth	New Bern	Spring Ho	Elm City Washingto	Washingtor Shelby	Spring Hop Roxboro	Washington	Wilson	Fremont	Selma New Bern_	Lumberton Lucama	Monroe	Monroe	Roland	Fremont	Barnesville	Reidsville	Lucama Wilson Washingtor Washingtor
Miller & Co's Yellow Leaf Fer-Ruffin	Armour's Special Cotton Fer- Elizabeth City	Amour's Tobacco Special Fer- New Bern	tilizer. Atlantic H. G. Tobacco Guano- Spring Hope	Fairmount Guano Elm City Baugh's Grand Rapid Truck Washington	Guano, Baugh's, H. G. Tobacco Guano, Washington Advance Crop Grower	Berkley Tobacco Guano	Beaufort County Guano	Burton's Best	Tobacco Queen	Clayton Guano Selma Hyco Tobacco Guano	Our Best Meal Guano Lumberton Pick Leaf TobaccoLucama	Crow's High Grade Blood and Monroe	Fish Guano	Etiwan Cotton Compound Roland	Golden Gem Guano	Golden Grade Guano Barnesville	Hampton Tobacco Guano Reidsville	Princess Prolific Producer Lucama Imperial Bright Tobacco Guano Wilson Imperial Tobacco Guano Washington Imperial X. D. Octono Guano Washington Marin's Bull Head Forrilizer Goldshoro.
American Fertilizer Co., Norfolk, Miller & Co's Yellow Leaf Fer-Ruffin	's Special Cotton Fer-			a City, N. C Fairmount Guano	Guano. Baugh's, H. G. Tobacco Guano- mical Co., Norfolk, Advance Crop Grower	Berkley Tobacco GuanoJim Crow for Tobacco		Burton's Best	Tobacco Queen	rr Works, Katelgn, N. C. Mayton Guano	nea Guano Co., Wilson, Pick Leaf Tobacco		Fish Guano	Etiwan Cotton Compound	s Cotton Oil Co., Wilson, Golden Gem Guano	Golden Grade Guano	Hampton Tobacco Guano	Princess Prolific Producer rfolk, Va., Imperial Bright Tobacco Guano Imperial Tobacco Guano Imperial X L O Cotton Guano Budenias Martin's Rull Head Bretilizer.

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy. W-wet,

ANALYSES OF COMMERCIAL FERTILIZERS -SPRING SEASON, 1907 CONTRUED.

	Relative Value per Ton at Factory.		20.60	20.59	19.93	20.26	20.5 6 22.96	21.19	22.93	22.09	23.15 21.97	21.36	20.89	20.20	20.29	19.94	20.87	19.93	19.54
-	Chlorine.		- F-	ì	!	5.85		.92	96:	1	1 1	4.40	5.95	-		1	9.04	ī	
	Muriate. Potash from Sulphate				:	2.37		1.22 2.44	1.20 2.26			3.16	3.11		1		3.12	-	
er 100.	Total Potash. Potash from		2.95	3.06	3.06	2.37 2.	3.41	3.66 I.	3.46 1.	4.09	3.82	3.16 3.	3.11 3	3.04	2.63	3.15	3.12 3	3.35	2.97
arts Pe	.sinommA		2.94	3.00	3.16	2.94	2.88 3.40	3.00	3.46	2.94	3.28	3.04	3.00	2.70	2.60	2.80	3.10	2.80	3.04
n or I	Total				_														
ositio	Organic Ammonia.		1.72	1:1	86:	.72	1.90	2.20	1.28	1.84	1.88	1.14	1.42	.78	1.82	1.42	1.54	1.44	2.16
Comp	Water- Soluble Ammonia.		1.22	1.86	2.18	2.22	2.18	.80	2.18	1.10	1.40	1.90	1.58	1.92	.78	1.38	1.56	1.36	88.
Percentage Composition or Parts Per 100.	Available Phosphoric Acid.		S. 51	8.17	6.82	×. ×	8.12 7.96	80.8	8.46	8.77	$9.03 \\ 8.20$	8.73	8.41	8.83	9.80	8.05	8.01	7.85	6.94
Perc	Reverted Phosphoric Acid.		3.43	2.86	2.74	2.89	1.11	1.15	1.28	1.47	1.38	1.00	1.31	2.20	1.85	1.95	1.81	2.40	2.96
	Soluble Phosphoric Acid.	x.	2.08	5.28	4.08	5.95	6.35	6.93	7.18	7.30	7.65	7.73	7.10	6.63	7.95	6.10	6.20	5.45	3.98
	Mechanical Condition. Water-	ILIZER	2	~ ~	=	===	22	2	R	=	22	R	SQ.	2	<u> </u>	G	R	S	Q -
	Where Sampled.	Maxed Ferrilizers	Kinston	Elm City	Youngsville	Youngsville	Fayetteville - Ayden	Beaufort	Ayden	Maxton	Roland Mt. Gilead	Spring Hope	Elm City	Monroe	Selma	Ruffin	Washington-	New Bern	Reidsville
	Name of Brand.		Mendows' Gold Leaf Tobacco	Guano. Standard Phosphate	Tobacco King	Co., Wilmington, Clarendon Tobacco Guano	Navassa High Grade Guano Foy's High Grade Fertilizer	Lenoir Bright Leaf Tobacco	Grower. Pitt's Prolific Golden Tobacco	Guano. Carter's Lifter	Wilmington High Grade	Ober's Special Compound for	Tobacco. Levering's Reliable Tobacco	Grower. Piedmett High Grade Ammo-	niated Bone and Potash. Sine Level High Grade Guano	armer's Favorite Guano,	Apex Brand. Monarch Tobacco Grower	P. C. Co.'s Hustler	lize: Co., Roids- Royal Fertilizer
	Name and Address of Manufacturer.		Meadows, E. H. & J. A., Co.,	New Bern, N. C. Miller Fertilizer Co., Baltimore,	Md. Miller Fortilizer ('0., Baltimore,	a Guano	n Oil and	talizer Mills, New Bern, N. C.	op	N.C. Cotton Oil Co., Wilmington, Carter's Lifter	N. C. 	Va. Oher, G. & Sons Co., Norfolk,	Va. Piedmont-Mt. Airy Guano Co.,	Baltimore, Md.	Pine Level Oil Mills, Pine Level	N. C. Pocahontas Guano Co., Lyneh-	burg, Va. Pocomoke Guano Co., Norfolk	Va. Powhatan Chemical Co., Rich-	mond, Va. Reidsville Fertilize: Ce., Reidsville, N. C.
	Laboratory Number.		5664	5846	5907	5928	5668	6026	2999	5773	6127 6141	5811	5851	5916	5952	2609	6199	5663	6093

5591	Richmond Guano Co., Richmond,	50., Richmond, Gilt Edge Fertilizer	Edenton S	4.33	3.53	7.86	1.76	1.06	2.82	3.58		20.3	_
5765	Va. Royster, F. S., Guano Co., Nor-	Marlboro High Grade Cotton	Edenton S	6.98	1.26	8.24	2.02	1.00	3.02	2.94	-	20.61	_
9899	folk, Va. Royster, F. S., Guano Co.,	Grower. Bonanza Tobacco Guano	New Bern R	6.28	1.78	8.06	1.56	1.50	3.06	3.14	3.14 9.37	20.80	0
6773	Norfolk, Va. Southern Exchange Co.,	Correct Cotton Compound	Maxton R	6.93	1.72	8.65	1.08	2.05	3.10	4.14	-	22.56	9
5775 5810		. Jack's Best Fertilizer Egerton's Old Reliable	Maxton R Spring Hope R	5.45	2.84	8.29	.74	2.34	$\frac{3.14}{2.22}$	3.16		21.30 19.72	98
6135	Mount, N. C. Swift Fertilizer Works, Atlanta,	Swift's Rivalist Iligh Grade	Rockingham S	6.80	1.36	8.16	.92	2.08	3.00	3.16		20.72	ç1
6112	Ξ	Guano. Tuscarora	Woodsdale R	3.45	4.39	7.84	1.04	2.14	3.18	3.31		21.19	6
5991 5946 5710		Union Homestead Guano Upshur's Cotton Guano A. A	Barnesville R Elizabeth City S Fremont R	5.03 6.55 6.85	1.90 1.43 1.47	6.93 7.98 8.32	1.38	2.08 1.70 1.50	2.90 3.02 2.88	4.56 3.27 3.38		20.82 20.74 20.74	양본문
5616	mond, Va.	Davie & Whittle's Owl Brand	Greenville R	7.25	1.49	8.74	2.32	1.26	3.58	3.39	3.39 5.05	23.41	=
6130		Guano for Tobacco. Durham Fert, Co.'s Farmer's	Roland N	6.30	1.76	8.06	1.62	1.38	3.00	2.96		20.41	==
5586	do	Friend H. G. Fertilizer. Durham Fertilizer Co.'s Gold	Edenton D	7.20	1.14	8.34	1.52	1.72	3.24	3.17		21.68	85
5791	op	Medal Brand. Norfolk and Car. Chem. Co.'s	Wilson S	6.58	1.79	8.37	3.12	.98	3.10	2.64		20.66	99
5643	op	Amazon H. G. Manure. - Norfolk and Car. Chem. Co.'s	Washington R	6.33	1.70	8.03	3.00	1.50	4.50	3.05	3.02 7.12	25.40	0,
5645	ор	Bright Leaf Tobacco Grower. Old Dominion Farmer's Friend	Washington R	6.38	1.58	7.96	1.58	1.62	3.20	3.09		21.12	63
5578	op	High Grade Fertilizer. Old Dominion Farmer's Friend	Washington R	7.63	.73	8.36	1.54	1.80	3.34	2.51	2.51 2.55	21.31	53
5646		Special Tobacco Fertilizer Powers, Gibbs & Co.'s Old Kentucky High Grade	Washington R	6.35	1.50	7.85	1.62	1.80	2.42	3.10	3.10 6.57	21.76	9.
5594	ор	Tobacco Manure Special High Grade Tobacco	Washington D	7.78	.59	8.37	.52	2.58	3.10	3.19	3.19 3.00	21.27	17
5797		Fertilizer Va. State Fertilizer Co.'s Dun-	Wilson R	6.05	1.63	7.68	2.14	1.02	3.26	2.89		20.85	瓷
5582	Winborne Guano Co., Tyner,	nington's Special Formula. Winborne's Tobacco Guano	Edenton R	7.03	1.39	8.42	1.30	2.50	3.80	2.95	2.95 3.35	3 23.36	36
	N. C. Brand claiming			1		8.00			2.75	4.00	-		2.2
5921	VaCar. Chemical Co., Rich- mond, Va.	Lynchburg Guano Co.'s Solid Gold Tobacco Guano.	Henderson R	6.13	61. 21.	8.00	.20	% %	3.00		2.91 5.25	20.95	92 G
5748	Hadley, Harris & Co., Wilson, N. C.	Golden Weed Tobacco Grower	Wilson R	7.60	1.24	8.8	8:-	1.30	2.60	3.27	3.27 6.50		23
	N. D. B. S. B. P. Y and W refer to	and W refer to the mechanical condition of fertilizers, as follows: N	rtilizers, as follows:	N fine;	fine; D-good; R-fair; S-coarse; B -very coarse; P	R - fair	3-S:	arse; B	- very c	:asree:	P - damp; Y	humpy	y:

N, D, R, S, B, P, Y and W refer to the mechanical condition of fertilizers, as follows: N -wet.

ANALYSES OF COMMERCIAL FERFILIZERS—SPRING SEASON, 1907—CONTINUED.

ę	Relative Value per Ton at Factory.		\$ 21.50	22.58	22.93	21.95	22.24	21.85	22.60 24.51	29.92	28.10 29.66	23.15 22.67	23.70 24.08	24.80 25.76 25.94	26.98 25.58	24.96
	Potash from Sulphate. Chlorine.			6.30			1	3.70	3 7.35	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 2.90	111			
ċ.	Potash from Muriate.			1.T				4.03	5.33			2.69				
s Per 10	Total Potash.		4.00	4.17	4.81	3.42	.33	4.03	5.00	7.50	10.00 10.76	$\frac{2.50}{2.69}$	3.00	4.00 4.30 4.06	2.2	3.40
or Parts	Total sinomana.		3.00	ń.	3.00	3.10	3.05	3.08	3.00	3.50 4.10	3.00	4.00 3.86	4.00 4.00	4.00 4.20 4.14	4.34	4.02
sition	Organic Ammomia.			2.02	33	š.	1.84	1.74	1.40	.60	1.80	1.04	2.76	2.58	$\begin{array}{c} 1.82 \\ 2.52 \end{array}$	1.58
Compos	Vater- Soluble Ammonia.			 	2.08	2.26	1.18	1.34	1.86	3.50	1.26	2.85	1.24	2.04	2.52 1.66	2.44
Percentage Composition or Parts Per 100,	Available Phosphoric Acid.		8.00	Š.	8.00 8.00	8.8 8	8.57	8.06	8.00	8.00 9.25	8.00	8.00	8.36	8.00 7.97 8 68	7.97	8.84
Perc	Reverted Phosphoric Acid.			5.35	1.97	1.64	1.57	1.58	2.39	4.17	1.11	1.80	1.73	.99	7.25	1.34
	Water- Soluble Phosphoric Achl.	<u> </u>		2.65	6.63	7.20	7.00	6.48	6.38	5.08	7.48	5.95	6.63	6.98	5.50	7.50
	Mechanical Co n dition.	LIZE	į		- -	ß	ద	R	2	ĸ	=	ĺΩ	_ ¤	a 로	a O	Q
	Where Sampled.	Mixed Ferthizers.		Fremont	Elizabeth City-	Edenton	Clarkton	Warsaw	Creedmoor	Edenton	Wilmington	Fair Bluff	Edenton	Black Creek Elizabeth City-	Wilmington	Greensboro
	Name of Brand.			Zell's Tobacco Fertilizer	Hubbard's Royal Ensign for Rorly Market Veretables	Privatt's 3-8-4 Guano	Bull of the Woods	V. C. C. Co.'s Lion Ihigh Grade Warsaw Tobacco Fertilizer.	Baugh's Special Tobacco Guano Creedmoor	Camp's Prepared Chemicals	i m	Guano. Tinsley & Co.'s Tobacco Ferti-	lizer. Hayes' Special	Wilmington, N.C. Quick-step Fertilizer zer Works, Balti, Armour's Special Trucker	20,00	Guano. Columbia Special Truck Guano. Greensboro
	Name and Address of Manufacturer.		8	American Agricultural Chemical Co., New York.		G	Š		Baugh & Sons Co, Baltimore,	Brand claiming	Brand claiming	Brand claiming	20	Va. Brands claiming Acme Mfg. Co. Armour Fertili	E E	Md. Columbia Guano Co., Norfolk, Va.
	Laboratory Number,			5730	5878	5597	6053	5783	6125	6051	5704	6009	5971	5714 5761	570 <u>2</u> 5970	6082

												0.7
5966	Craven Chemical Co., New Bern,	Pelican Hanover Standard Guano	Chadbourn R	6.85	1.4 1.8 2.8	8.52	2.50 2.50 1	1.42	3.92	3.94	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25.45
5736		Miller's Irish Potato	Fremont D	5.43	2.57	8.00	1.98	2.46	3.94	4.33		24.96
5780		Wilmington Truck Grower	Maxton R	7.00	1.37	8.37	2.18 2	2.00	4.18	4.76	1	26.56
5796		North State Special	Fremont S	6.00	2.43	8.43	3.18	.84	4.02	4.44		25.73
5875		Truckers' Delight	Elizabeth City R	7.38	1.17	8.55	2.42	1.02	3.44	3,69		23.10
2000		Š	Clinton R	2.60	2.47	8.07	1.58	1.82	3.40	4.94	1	23.91
5861		Grower. Union Premium Guano VC. C. Co.'s Special	Teachey R	6.15	$\frac{2.11}{1.51}$	8.28 8.23	2.84	1.70	3.96	3.30		24.29 24.42
900	nond, Va.	Recal Tobacco Guano	Everett	6.33	1.77	8.00	1.56	2.00	3.50	5.00	1.00 4.02 .75	24.25 24.56
*600					1	8.00			4.00	5.00		25.90
5601	VaCar. Chemical Co., Rich- mond, Va.	Powers, Gibbs & Co.'s Truck Farmers Special Ammoniated	Elizabeth City- R	7.48	1.46		2.68	1.82		4.16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27.47
	Droade oleimine	Guarro.		-		8.00	- 1		5.00	5.00		29.20
5665	<u>.</u> ≥	Meadows' Laboss Guano	- Dover R	2.08	2.11	7.99	3.48	1.66	5.14	5.84		30.39
5604		Atlantic and Virginia Fertilizer Elizabeth City	r Elizabeth City. R	6.38	1.92	8.30	3.12	2.30	5.42	5.16		31.03
5877	mond, Va.	Co.'s Virginia Trucker. Norfolk Truck and Tomato	do R	7.55	1.04	8.59	2.72	5.54	4.96	4.68		29.25
		Grower.				8.00			4.00	6.00		27.00
5701	Baugh & Sons Co., Norfolk, Va	Baugh's Special Guano	- Wilmington 1	R 7.08	1.79	8.87	-	1.60	4.22	6.19 7.00		25.71 29.75
5745	5749 Royster, F. S., Guano Co, Nor-	uano Co, Nor-Royster's Best Guano	- Wilson	R 7.83	98.	8.69	1.14	3.28	4.42	7.64		30.81
				- 1		8.50	- 1		2.50		1	18.65
567	ano Co.,	Norfolk, Cinco Tobacco Guano	- LaGrange	R 5.85	15.51	œ. ©:	7	1.88			Se 10	61.61
		A 11:	Wilson	7.60	. 87	8.50	7.5	87	2.75	2.00	1.48 3.70	18.92
584	5844 VaCar. Chemical Co., Kich-mond, Va.	Amson & Addison s Anchor Brand Tobacco Fertilizer	1	-		00.6				2.00		16.90
5872	ธ A	d Gold Dust Guano	. Williamston .	R 5.90	2.33	8.23	.54	1.48	2.05	2.13		16.30
6103	Co., New York. Benton, J. A., Ruffin, N. C.	Benton's N. C. Bright Ferti-Ruffin		R 8.00	1.88	88.6	1.14	1.36	2.50	1.47	1.06 .41 .8	18.76
5659		lizer. , Ober's Special Ammoniated Dissolved Bone.	Edenton	К . 8.25	1.00	9.25	1.13	86	61.0	5.4		17:51
	of refer W bun V O O D O O U	nd W rafar to the mechanical condition of fertilizers, as follows:	rtilizers, as follows	z	line; D-good; R		S-00	fair; S-coarse; B	very co	very coarse; P	damp: Y-lumpy	lumpy.

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N line; D-good; R fair; S-coarse; B W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1907 CONTRING.

	per Ton at Factory.		18.95	18.55	16.62	17.70	21.03	19.72	20.23	20.18	21.63	21.58	18.24	20.47	22.39	22.41	18.19 17.85	20.18 20.81
Э	Sulphate. Chlorine. Relative Value		96	19					1	Ī	-	1			-	1		
.00	Potash from Muriate. Potash from		0	00 100	-		-	-	2	9	4	2	9	77	1	1	2-2	25
ts Per 1	Total Totash.		2.30	2.00				1.91	1.75	2.96	2.34	2.42	2.06	3 2.74	1.91	1 2.41	2.77	2.96
or Par	Total Ammonia.		2.36	2.50	2.25	2.38	3.10	2.86	2.76	2.66	3.16	3.22	2.38	2.86	3.36	2.84	2.08	2.66
osition	Organic Ammomia.		1.12	9	64.	1.24	1.6	1.44	1.32	2.12	2.12	1.64	1.58	2.46	1.06	2.06	$\frac{1.56}{1.36}$	2.12
Compe	Water- Soluble Ammonia.		1.24	9	2.03	1.14	1.46	1.42	1.44	Ξ.	1.04	1.58	.80	.40	2.28	.78	.69	.74
Percentage Composition or Parts Per 100.	Available Phosphoric Acid.		8.86	9.00	0.6	9.17	9.27	9.10	10.22	9.06	9.29	9.22	9.05	8.91	9.83	9.35	9.20 9.89	9.06
Per	Reverted Phosphoric Acid.		1.41	100	 	2.52	2.05	1.25	1.52	99.	1.16	1.32	1.47	2.71	1.00	2.19	1.90	2.32
	Water- Soluble Phosphoric Acid.	<u> </u>	7.45		ξ.	6.65	7.25	7.85	8.70	8.40	8.43	7.90	7.55	6.20	8.83	7.13	7.30	8.40
	Mechanical Condition.	TLIZE	=	12	Z	=	x	0	2	Z	8	===	~	- H	검	H :	a so	zz
	Where Sampled.	Mixed Feighlizers	Charlotte	8	Kumn	Lumberton	Goldsboro	LaGrange	. Mt. Olive	Edenton	Maxton	Sharpsburg .	Wilson	Fremont	. Washington -	Goldsboro	Elm City	- Edenton
	Name of Brand.		Guano Co., Piedmont Farmers Standard.		Davie & Whittle's Owl Brand Kuffin Special Tobacco Guano.	Sea Fowl Guano	Acme Cotton Grower	Pacific Tobacco and Cotton	Grower. Columbia Special	Imperial Martin County Special Edenton	Crop Grower. Wilcox, Gibhs & Co.'s Guano	Special Crop Grower	Economic Cotton Grower	lo., Richmond, Carolina Cotton Grower	Royster's Meal Mixture	Best and Thompson's Special	D∢	Special Manure. Prolific Cotton Grower
	Name and Address of Manufacturer.		ry		VaCar. Chemical Co., Kich- mond, Va. Brand Claiming	ilizer Co., Boston,	ring Co., Wil-	ite and Ferti-	lizer Works, Raleigh, N. C. Columbia Guano Co., Norfolk,	Va. Imperial Company, Norfolk, Va 1	MacMurphy Co., Charleston,	Ä,	va. Powhatan Chemical Co., Rich-	mond, Va. Richmond Guano Co., Richmond, C	Va. Royster, F. S., Guano Co., Nor-		Winston, N. C. Chemical Co.,	Richmond, Va.
	Laboratory Number.		6136	9	3	5898	5707	5674	5958	5574	5772	5885	6154	5743	5757	5694	5847 5953	5605

_	Brands claiming				-	9.00			2.25	4.00		19	65
2968	icultu	ral Chemical Lazaretto Retriever	Washington I	R 6.55	2.40	8.95	1.06	1.24	2.30	3.76		19.	9.78
5729	co., New Lork.	Zell's Victoria Animal Bone	Fremont	R 6.20	2.83	9.05	1.22	1.28	2.50	4.15		- 20	20.93
9609	Pocahontas Guano Co., Lynch-	High Grade 4 Per Cent Tobacco Pelham		D 8.48	1.36	9.84	98.	1.46	2.35	4.12	4.12 5.90		21.04
6104	Pocomoke Guano Co., Norfolk, Va	Σ	Blanche 1	D 8.08	1.46	9.54	1.10	1.28	2.38	4.00		20	20.84
6119	ks, Atlanta,	152	Sanford	D 7.38	1.94	9.00 9.32	86.	1.06	2.00	3.00		18.	18.00 18.20
6155	Brand Clalming VaCar. Chemical Co., Richmond, Va.	Charlotte Oil and Fertilizer Co's High Grade Special Tobacco Fertilizer.	Nashville	D 8.38	2.62	9.00	.32	1.64			2.76 2.45		19.64
5912	Brand claiming VaCar, Chemical Co., Rich- mond, Va.	Southern Chemical Co's Sun Brand Guano.	Smithfield	D 7.70	1.70	9.40	.56	1.54	2.14	5.00		20.	21.85 20.98
6137	VaCar. Chemical Co., Rich- mond, Va.	Powers, Gibbs & Co's Cotton- seed Meal Standard Guano.	Lincolnton	S 6.93	2.50	9.43	1.28	1.72	3.00	2.80		20.2	21.46 21.46 20.47
2006	5906 Richmond Guano Co., Rich- mond, Va.	Hunter & Dunn's Special Ammoniated Fertilizer.	Millbrook	R 6.70	2.54	9.24	.10	3.12	3.28	2.24		S	21.60
5952	N. C. Cotton Oil Co., Henderson,	Franklin Tobacco Grower	Louisburg	D 7.68	1.69	9.37	1.24	1.46	2.70		3.72 5.80		21.43
5836	ober, G. & Sons Co., Balti-	Uneedit Tobacco Fertilizer Henderson Ober's Special High Grade Fer-Red Springs.		D 8.08 R 7.98	$\frac{1.62}{1.08}$	9.70	$\frac{1.24}{1.80}$	1.24	2.48 2.80	$\frac{3.27}{3.28}$	3.27 5.25		20.51 21.00
5658	more, Md. Patapsco Guano Co., Baltimore,	tilizer. Patapsco Tobacco Fertilizer	Edenton	R 7.08	2.11	9.19	1.84	1.36	3.20	3.39	3.39 5.60		22.55
5995	Pocahontas Guano Co., Lynch- burg, Va. Reand claiming	Pocahontas Special Tobacco Fertilizer.	Henderson	R 7.85	1.56	9.41	1.32	1.44	2.76	3.04	3.04 5.85		20.92
6130	VaCar. Chemical Co., Rich- mond, Va.	Great Texas Cotton Grower Guano.	Lincolnton	D 7.40	1.65	9.05	2.26	1.34	3.60	4.73	8	27	27.22
6095	6095 Reidsville Fertilizer Co., Reids- ville, N. C.	Lion Brand	Reidsville	D 4.38	3.45	7.83	99.	2.34	3.00	6.63		24.	24.24
5815	5815 Richmond Guano Co., Richmond, Va.	Saunders' Special Formula for Bright Tobacco.	Spring Hope	R 5.45	3.38	8.83	85	55.5	3.34	5.03	5.03 8.00		24.50
5599	5599 American Fertilizer Co., Nor- folk, Va.	Strawberry Guano	Edenton	S 7.65	1.39	9.04	2.75	1.44	4.16	7.93		30	30.58
N-wet	D, R, S, B, P, Yau	nd W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-fair; S-fair to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-fair; S-f	ctilizers, as follow	s: N-fine;	D - good;	R – fair	.; S-	coarse; B	-very coarse; P	arse;	P damp; Y	lumpy:	: Ad

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1907 (Oxtinued.

Percentage Composition or Parts Per 100.

Relative Value per Ton at Factory.	\$ 18.77	19.45 19.00	21.23	19.81	25.32	38.16	19.40	20.45 22.87 33.10	31.28	35.78	34.86	40.02	26.73
Potash from Muriate. Potash from Sulphate. Chlorine.	2.07		5.14 9.50		6.96 12.3	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Total Potash,	2.07	5.00	5.14	3.50	6.96	3.13	4.16	4.00 4.46 5.00	5.14	4.85	4.96	4.04	4.23
Total Amnonia.	2.50	3.00	3.02	3.58	4.68	8.68	5.54	3.50 4.00 7.00	6.20	7.52	7.08	9.50	5.00
oinsgrO Amomma.	1.72	1.86	1.50	.10	1.92	1.24	65	2.35	5.00	3.36	3.18	4.00	2.33
Vater- Soluble Ammonia.	1.00	96.	1.52	3.10	2.16	7.41	35	1.68	4.30	4.16	3.90	5.50	2.68
Available Phosphoric Acid.	9.25	9.05	6.24	4.00	5.3	6.75	7.27	5.00	5.74	6.26	6.72	4.70	6.20
Reverted Phosphoric Acid,	2.54	2.40	1.56	2.01	1.44	258	.53	1.15	92.	1.71	1.59	1.67	1.82
Water-Soluble Soluble Phosphoric Acid.	6.63	6.65	4.68	51 00 -	8.30	5.93	6.20	4.15	1.98	4.55	5.13	3.03	4.38
Mechanical Condition.	2	SS.	4	<u> </u>	교	22	В	ם	出	R	껖	ם	24
Sumpled. Sumpled. Mechanical Mechanical Condition. Match.	Elm City	Edenton	Hobgood	Hobgood	Edemton	Washington	Edenton	Gates	Gates	Washington	Edenton	Washington-	Wallace
Name of Brand.	Patapseo Guano for Tobaceo	Patapsco Guano	Cubanola Tobaceo Guano	Patapsco Crop Dresser	Imperial Laughinghouse Special Tobacco Guano.	Hubbard's Trucker 10 Per Cent Guano.	Upshur's 5 Per Cent Guano	Griffith & Boyd Co.'s Staple Manure Substitute.	Griffith & Boyd's 7 Per Cent	Imperial Special 7 Per Cent Trucket Potatoes and	Winborne's 7 Per Cent Guano	Tinsley & Co.'s 10 Per Cent Truck Guano.	Tinsley & Co.'s Strawberry Grower.
Name and Address of Manufacturer,	laiming seo Guano Co., Baltimore,	do Brand claiming	ny, Norfolk, Va.	tno Co., Baltimore,	y, Norfolk, Va.	Brand clalming	brand claiming. 5585 (Ipshur, R. L., Norfolk, Va	Brand claiming 5802 Griffith & Boyd Co., Baltimore, and a claiming	5801 Griffith & Boyd Co., Baltimore,	Imperial Company, Norfolk, Va.	Winborne Guano Co., Tyner,	5650 VaCar- Chemical Co., Rich- mond, Va.	VaCar. Chemical Co., Rich- mond, Va.
Гларогатогу Митрек.	8 5820	5584 B	6013 R	0909	5628	5606	5585	5802 B	5801	2695	5627	5650	6161

Acn	Acme Truck Grower	Mt. Olive	R 4.93	86.	5.91	2.78	1.38	4.00	7.88		27.40 27.71
Baug	Baugh's 5-6-5 Guano	Elizabeth City.	D 4.90 R 4.25	1.77	6.67 5.84	3.36	1.90	5.26 5.06 5.06	5.16		29.03 27.91
Willi	Guano. Williams' Special Potato Guano	o Elizabeth City-	R 5.23		6.40	2.24	2.48	4.72 5.00	7.91		30.03 29.60
Spec	Special Potato Manure	- Elizabeth City-	D 6.08	66.	7.07	2.98	5.55	5.50	5.36		30.41
Baug tuf Vo	Baugh's Peru-Guano, Substitute for Potatoes and all	Elizabeth City-	R 5.18	1.36	6.54	2.84	1.92	4.76	7.46		29.80
Norfolk, Va. Imp , Baltimore, Higl	Vegetables. Imperial Potato Guano High Grade Potato	- Elizabeth City. - Elizabeth City-	R 5.45 R 3.73	1.56	$\frac{7.01}{6.07}$	$3.12 \\ 3.04$	$\frac{1.96}{2.54}$	5.08	8.78 6.86		32.73
Pied	Piedmont Early Vegetable	Edenton	R 5.08	3 1.14	6.22	2.43	2.08	4.51	6.33	1	27.44
Va(Fe	manure. VaCar. Invincible High Grade Elizabeth City Fertilizer for Truck.	e Elizabeth City-	D 4.98	3 2.01	6.99	2.44	2.90	5.34	7.53		32.19 32.90
Tinsley's	Tinsley's Special Irish Potato Guano.	Edenton	R 3.48	3 1.84	5.32	2.90	4.52	7.42	6.05		35.93 34.00
Lazare	Lazaretto Farmers' Favorite	Washington	R 5.40	1.74	7.14	4.64	2. 22	98.9	5.12	1	34.69
for Baugh Baugh Baugh	tor Froducing Quick Growth Baugh's Cabbage Guano Baugh's 7 Per Cent Potato	Elizabeth City- Winston	R 5.15 R 4.90	5 1.55 0 1.41	$6.70 \\ 6.31$	4.46	2.74	7.20 6.94	5.22		35.53
Guano, Hubbard	Guano. Hubbard's Truckers 7 Per Cent Washington	t Washington	R 3.93	3 1.94	5.87	5.56	1.24	6.80	5.18	-	31.42
Roy Marti	Royal Seal Compound. Martin's 7 Per Cent Guano	- Edenton	R 3.58	3 2.53	6.11	5.88	.42	6.30	5.51		32.34
Piedn	Piedmont Special Truck Ferti- Edenton	i- Edenton	R 4.78	3 1.34	6.12	4.56	2.06	6.62	5.02 5.56	1	32.87
nzer. Chemical Co., Old Domi Guano.	nzer. Old Dominion 6-7-5 Truck Guano.	Washington	R 4.80	0 1.16	5.96	2.96	3.86	6.82	4.74		34.06
Griffith & Grower	Griffith & Boyd's Spring Crop Grower.	Wilmington	R 4.18	2.44	6.66	.64	1.56	3.00		1	17.98
	Roanoke Crop Grower	Edenton	R 6.40	66. 0	7.39	98.	5.07	3.10	3.20		18.78 20.05
Virginia Chemical Co., Virgi	Virginia-Carolina Chemical	Wilson	S 5.55	5 2.72	8.27	2.44	91.	3.30	2.78	1	21.08
5 7	do	- Semora	N 5.50	0 2.82	8.35	2.20	1.02	3.25	2.63	-	21.00

ANALYSES OF COMMERCIAL FERTHIZERS—SPRING SEASON, 1907—Continued.

ә	Relative Valu per Ton at Factory.		20.60	23.90 23.44	25.00 23.85	27.75 27.12	28.30	28.30	29.17	58.90	39.38	25.51	28.78	27.73	30.50	6.00	76.62	32.15
	Muriate. Potash from Sulphate. Chlorine.								1		-	-			*		-	
Per 100.	Total Potash,		3.79	4.00	5.00	5.69	8.00	5.00	4.69	4.76	5.10	4.27	4.72	5.08	7.00	01.)	7.83	8.11
Percentage Composition or Parts Per 100.	Total AmommA		3.00 3.00	4.00	4.00 3.80	4.50 4.50	4.00	5.00	5.18	5.06	5.15	4.30	5.06	4.68	5.00	77.	4.50	5.04
sition	Organic SinommA		1.48	1.90	1.62	2.20		1.84	2.46	5.95	1.60	2.66	2.86	1.94		Fc.1	1.36	2.36
Conipo	Water- Soluble Ammonia.		1.52	1.72	61.18 81.18	2.30		2.43	2.72	2.14	3.56	1.64	2.20	2.74			3.14	2.68
sentage	Available Phosphoric Acid.		7.00	7.00	7.00	7.00	7.00	7.30	7.69	7.74	7.50	7.36	7.66	7.45	7.00	7.41	6.76	7.00
Perc	Reverted Phosphoric Acid.		4.66	2.05	2.20	2.40		.85	1.06	2.14	1.25	2.03	2.46	1.72		1.48	1,86	1.91
	Water- Soluble Phosphoric Acid,	ž.	3.13	5.65	5.00	4.28		6.45	6.63	2.60	6.25	5.33	5.20	5.73		5.93	4.90	5.43
	Mechanical Condition	ILIZE	<u> </u>	w	z	Ω.		=	ĸ	H.	¥	~	R	တ	_	¥	Q -	=
	Where Sampled.	Mixed Fertilizers.	Ruffin	Clinton	Greenshoro	Edenton		Elizabeth City	Edenton	Edenton	Mt. Olive	Parmele	Elizabeth City	Rocky Mount		Rockingham	Newport	Washington
	Name of Brand.	E	Stable Manure Substitute	Faultless Ammoniated Super-				Glover's Special Potato Guano-	American Irish Potato Guano	Lazaretto Early Trucker	Atlantic Potato Guano	Patapsco Trucker for Early	Vegetables. Standard Truck Guano	Royal Potato Guano		, Navassa Root Crop Fertilizer	Potato Guano	Pamlico Trucker
	Name and Address of Manufacturer. Name and Address of Manufacturer.		Brand claiming American Fertilizer Co., Norfolk, Stable Manure Substitute		Brand claiming	6083 Union Glamno Co., Wilston, Iv. C. Brand Claiming		5570 Baugh & Sons Co., Norfolk, Va.	Brands ciaiming 5629 American Fertilizer Co., Nor-	folk, Va. 5612 - American Agricultural Chem-	ical Co., New York, N. Y. 5957 Atlantic Chemical Co., Norfolk,	Va. 5892 Patapsco Guano Co., Baltimore,	Md. 5567 Pocomoke Guano Co., Norfolk,	Va. 5821 Royster, F. S., Guano Co., Nor-	folk, Va. Brands claiming	5895 Navassa Guano Co., Wilmington,	6027 New Sern Cotton Oil and Fer-	Brand's claiming. 564S. Bragaw, Wm. & Co., Washing- ton, N. C.

7.55 3.38 1.00 4.38	.77	6.78	ß		
				ty-	Elizabeth City
6.89 4.44 1.06 5.50	2.44	4.45	S		Srand claiming Richmond Guano Co., Richmond, Special High Grade for Truck - Edenton
7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	.94	7.38	ద		Ahoskie
3 6.58 3.90 2.30 6.20 5.59	.73	5.85	ద	ė.	Guano. Roberson Special Potato Guano Robersonville
6.32 86 6.18 6.56	1.11	6.68	Я	1	Winton
55 7.65 6.06 .62 6.68 6.89 8.00 2.00	1.35	6.30	ы	d)	Robersonville
8.49	3.59	4.90	Ω		Mocksville
8.00 2.25	1.76	6.38	ਸ਼	1	High Point
8.59	2.84	5.75	24	1 1	Surprise Soluble Bone and Pot- Burlington
8.50	4.11	4.00	ద		Burlington -
	4.57	7.10	z		Old Dominion Guano Co's Dis-Bensonsolved Bone and Potash.
	4.12	4.03	=		High Point
8.69	3.07	5.03	٠ . ت	1 1	Swift's Plantation Standard Winston Grade Phosphate and Potash. Durham Ferrilizer Co's Carr's Gold Hill
7.90	3.00	4.90	Q .	į	Special Wheat Grower. Jid Dominion Guano Co.'s Mil- Benson
67 10.10 11.17	3.67	6.43	a	-	Rurlington
10.39	4.89	5.50	~	>	Elizabeth City
59 10.07 1.78	1.59	8.48	R	- 1	Rockwell
83 11.78 2.11 -	3.83	7.95	- H	1	Mooresville
05 10.60 2.64	2.05	8.55	R	- 1	Mt. Gilead-

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows; N-fine; D-good; R-W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1907—CONTINED.

Э	Relative Valu per Ton at Factory.		\$ 10.99	11.17	15.27	11.38	11.20	11.29	11.54 10.96	11.41	11.46	11.17	11.75	11.03	10.92 11.72 10.82	11.32	11.52
	Muriate. Potash from Sulphate. Chlorine.				-							-					
Per 100.	Total Potash from		2.18	2.39	2.47	1.69	2.06	2.07	2.98 2.98	2.27	2.15	1.78	2.37	2.00	2.03 1.95 1.37	1.91	1.70
Percentage Composition or Parts Per 100.	Total AmmommA			1	i												
position	Ammonia Organic Ammonia,			-													
аде Сош	Acid. Water- Soluble		9.55	9,50	13.95	10.59	9.93	10.02	9.05 8.54	.91	10.11	10.24	10.17	9.82	9.65 F0.64	10.25	10.73
ercent	eldslisvA Phorpporte						-			1 9.							
ď.	Reverted Phosphoric Acid,		4.45	6.55	2.05	2.09	2.90	4.82	1.02	2.41	2.28	2.74	1.59	4.02	2.40 2.19 4.52	3.82	5.10
	Water- Soluble Phosphoric Acid,	<u>3</u>	5.10	2.95	11.90	8.50	7.03	5.20	8.03	7.50	7.83	7.50	8.58 See 528	5.80	7.25 8.45 5.83	6.43	5.63
	Mechanical Condition.	FILIZE	- B	7 . R	- D	H	G	D	60	Z	0 -	- R	. H	H	111 088	- D	<u></u>
	Where Sampled.	Mixed Ferrilizers	Edenton	Elizabeth City	Hickory	Robersonville	Fremont	Washington -	Windsor	Helena	Troy	Smithfield	Warsaw	Winston	High Point Moyock	Salisbury	Norwood
	Name of Brand.	,	Atlantic Bone and Potash	Mixture. Baugh's Soluble Alkaline	Superphosphate. Electric Bone and Potash	Mixture. Columbia Bone and Potash	Mixture. Extra Good Bone and Potash.	Hubbard's Soluble Bone and	Potash. Imperial Bone and Potash Navassa Dissolved Bone and	Potash. Carrington's Superior Grain	Compound. 10-2 Potash Mixture.	Bone and Potash	Royster's Bone and Potash	ŝ	Potash. Union Bone and Potash Upshur's Bone and Potash Allison & Addison B. P. Potash	Mixture. Davie & Whittle's Owl Brand	Acid Phosphate with Potash. Durham Fertilizer Co.'s Blue Ridge Wheat Grower.
	Name and Address of Manufacturer.		Atlantic Chemical Co., Norfolk, Atlantic Bone and Potash	Va. Baugh & Sons Co., Norfolk, Va. 1	Superphosphate. Caraleigh Phosphate and Fertili- Electric Bone and Potash	zer Works, Raleigh, N. C. Columbia Guano Co., Norfolk, Va. ('s Cotton Oil Co. Wilson,	tilizer Co. Balti-	npany, Norfolk, Va ano Co., Wilming-	Guano Co., Lynch-	burg, Va. Pocomoke Guano Co., Norfolk,	nical Co., Rich-	luano Co., Nor-	. Works, Atlanta,	Union Guano Co., Winston, N. C. Upshur, R. L., Norfolk, Va VaCar., Chemical Co., Fich-	mond, Va.	op
	Laboratory Number,	-	6146		1219	5977	6134	5794	5806 5903	6126	9209	5979	5786	6175	6021 5660 6018	9009	6075

	Durham Fertilizer Co.'s Bone	Benson D	5.15	4.57	9.72	1.55	10.45
	High Grade Alkaline Bone and	Taylorsville R	7.38	3.48	10.86	2.35	12.36
	Fotasn. Powers, Gibbs & Co.'s Dis-	Warsaw R	8.58	1.56	10.14	2.46	11.83
	solved Bone and Potash. Southern Chemical Co.'s Winston Bone and Potash Com-	Winston D	6.93	2.42	9.35	2.32	10.97
	pound. Tinsley & Co.'s Bone and Pot-	Clinton R	8.43	1.61	10.04	2.07	11.31
	ash Mixture. Travers Capital Bone-Potash	Winston R	7.80	2.45	10.22	1.93	11.32
	Compound. White & Co.'s Special Corn Mixture.	Hertford R	8.55	1.69	10.24	2.08 4 00	11.50
	Armour's Superphosphate and	Rockwell D	8.63	1.29	9.92	3.87	13.18
	Potash. Baugh's High Grade Potash	Edenton R	6.03	3.21	9.24	4.41	13.16
te and Ferti-	Mixture. Special Bone and Potash Mix-	Benson D	80.8	2.59	10.67	3.23	13.15
	ture. Hubbard's Special Mixture	Washington R	2.55	7.65	10.20	3.23	12.73
	Bone and Potash, Catawba Wheat Grower Levering's Potashed Bone	Mt. Gilead R	9.03	$\frac{1.29}{1.65}$	9.45	3.33	12.95 13.7×
Vinston, N. C. Chemical Co.,	Quaker Grain MixtureVirginia Carolina Chemical Co.'s Special Potash Mixture	- Greensboro - R Garysburg N	5.63	4.45	9.50	3.83	12.84
	Works, Balti-Phosphoric Acid and Potash-	Elizabeth City-R	8.35	2.29	10.64	5.25	15.35
	Hampton Bone and Potash	Edenton R	8.43	2.66	11.09	2.10	12.29
	Mixture. Alkali Bone	- Edenton R	8.60	2.60	11.20	2.00	12.28
				1	11.00	5.00	15.40
	Horne & Sons High Grade Bone Cameron	e Cameron D	12.05	2.09	14.14	2.51	15.4
	and Phosphate. Patapsco High Grade Bone and Benson Potash.	d Benson D	8.45	2.64	7.00	5.00	15.33
	Crown Peanut Grower	Edenton R	5.75	1.25	7.00	4.47	11.21
Va. Royster, F. S., Guano Co., Nor- folk, Va.	Royster's Peanut Special	Aboskie R	4.58	2.92	7.50	4.58	11.78

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-fair; S-coarse; R-very coarse; P damp; Y lumpy; W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1967 CONTRED.

	Relative Value per Ton at Factory,		17.40 17.62 32.45	34.56	31.50		8.00	9.35	8.56 9.60	9.92	10.82	10.67	9.83	11.60	11.24
e r 100.	Total Potash. Potash frem Muriate. Sulphate. Sulphate.			4.42	7.97								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	
Percentage Composition or Parts Per 100.	Total Ammonia.		2.06		7.92										
ition (Organia. Ammonia.		2.04												
Jonnpos	Water- Soluble Ammonia.		.02											1	
entage (Available Phosphoric Acid.		12.00 12.03	1			10.00	11.66	12.00	12.41	13.53	13.34	12.29	14.50	14.05
Perc	Reverted Phosphoric Acid.		2.65			ź	4.69	1.83	7.05	2.31	65 85 85	4.31	1.59	3.65	2.55
	Water- Soluble Phosphoric Acid.	ERS.	9.38			TTILIZER	6.48	9.83	3.73	10.10	10.15	9.03	10.70	10.85	11.50
	Mechanical Condition,	FILIZI	8	02	ß	. Ре	2	Z	표	2	. R	2	Z	В.	O :
	Where Sampled.	Mined Fertilizers	Wallace	Benson	Wallace	RAW OR UNMIXED FERFILIZERS	Salem	Whiteville	Haw River	Lexington	Hertford	Charlotte	Rockwell	Lexington.	Lexington
1	Name of Brand.		Poykin's Dissolved Animal Bone Wallace	Cerealite Top Dressing	Home Fertilizer	RAW	Wilmington, Croatan Acid Phosphate	Norfolk and Carolina Chem.	Co. s Kenable Acid Phosphate Storewall Acid Phosphate	Royster's XX Acid Phosphate Lexington	Old Dominion Guano Co.'s Roy- Hertford ster's H. G. Acid Phosphate.	Eagle High Grade Acid Phos- Charlotte	phate. Armour's Acid Phosphate	Ashepoo High Grade Acid	Fnosphate. Sterling High Grade Acid Phosphate.
	Name and Address of Manufacturer.		Brand claiming 5799 Home Fertilizer and Chemical Co., Baltimore, Md.	6069 Home Fertilizer and Chemical Co., Baltimore, Md.	Home Ferthizer and Chemical Co., Baltimore, Md.		Brands claiming	N. C. VaCar. Chemical Co., Rich-	mond, Va.	Royster, F. S., Guano Co., Nor-	VaCar. Chemical Co., Rich- mond, Va.	American Fertilizing Co., Nor-	folk, Va. Armour Fertilizer Works, Wil-	mington, N. C. Ashepoo Fertilizer Co., Charles-	ton, S. C. Caraleigh Phosphate and Fer- tilizer Works, Raleigh, N. C.
	Laboratory Number,		5799 B	6909	2800		6167	5722	6036	. 5940	5769	2869	8209	5941	6022

10.92	10.08	10.28	10.56	10.15	8.84	11.07	10.21	11.11	11.19 10.48	11.20	11.24	11.53	10.99 11.48	10.72	10.99	11.51	10.65	11.29	11.55	11.93	11.03	11.30
96	0	5	02	6	22	84	7	68	99	0	95	41	35	0:	4	39		12		26	6/	13
13.66	12.60	12.85	13.20	12.69	11.05	13.84	12.77	13.89	13.99	14.00		14.41	13.74	13.40	13.74	14.39	13.32	14.12	14.44	14.92	13.79	14.13
3.41	2.70	2.50	4.55	3.56	4.65	3.84	4.47	4.74	4.36		2.07	1.91	3.64	7.25	2.21	5.41	2.05	3.04	2.81	3.05	3.49	8
10.25	9.90	10.35	9.62	9.13	6.40	10.00	8.30	9.15	9.63 10.53		11.98	12.50	$\frac{10.10}{11.65}$	6.15	11.53	$\frac{8.98}{11.28}$	11.30	11.08	11.63	11.90	10.30	12.23
검	. D	D	О.	D .	О	D .	D	RP	2Z		ద	O.	ZZ	e4	<u>ظ</u>	UH.	≃	~	8	a a	я.	24
Littleton	Lexington	Goldsboro	Wilson	Richfield	Greensboro	High Point	Gibsonville	Statesville	Concord Whiteville		Maxton	Elizabeth City.	Lexington	Edenton		Wilmington	Spring Hope	Ahoskie	Edenton	Edenton	Washington	Elizabeth City-
Columbia H. G. Dissolved Bone- Littleton	Farmer's High Grade Acid	Fnosphate. Navassa High Grade Dissolved Rone	Royster's High Grade Dis-	solved bone. Silver King High Grade Dis-	Solved Bone. Swift's Harrow High Grade	Acid Fnosphate. Union Dissolved Bone	Allison & Addison's IXL	Acid Flosphace. Durham Fertilizer Co.'s Double Statesville	Bone Fnosphate - E.X. Strongdo	solved S. C. Bone.	High Grade Acid Phosphate	op	Lazaretto Acid Phosphate	tilizer. 14 Per Cent Acid Phosphate.	Atlantic 14 Per Cent Acid	Phosphate. High Grade Acid Phosphate Acid Phosphate	Climax Dissolved Bone	0	Fhosphate. Hampton Acid Phosphate	Harrell's Acid Phosphate	Hubbard's High Grade Tennes- Washington	see Phosphate. Imperial High Grade Acid Phosphate.
Columbia Guano Co., Norfolk,	Farmers Guano Co., Raleigh,	a Guano Co., Wilmington,	F. S., Guano Co., Nor-	Oil Co., Char-	orks, Atlanta,	Ga. Union Guano Co., Winston,	Co., Rich-		5988 do		Wilmington,	Fertilizer Co., Nor-	folk, Va. do Armony Fertilizer Works Balti-	more, Md. 5636 Arps, G. L., & Co., Norfolk, Va 14 Per Cent Acid Phosphate.	Atlantic Chemical Co., Norfolk,		more, Md. Caraleigh Phosphate and Ferti-	lizer Works, Italeigh, N. C. Columbia Guano Co., Norfolk.	Va. Hampton Guano Co., Norfolk, 1	va. Harrell, S. B., & Co., Norfolk,	dti-	more, Md. Imperial Co., Norfolk, Va.
2888	6023	2692	5752	6009	6046	8009	6045	5431	5988 -	3	5899	5638	6024 -	5636	5843	5706 5965	5819	5758	5841	5589	5614	5661

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; K-fair; S-coarse; B. very coarse; P-damp; Y-lumpy; W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1907—CONTINUED.

	Relative Value per Ton at Factory.		\$ 11.03	11.32	10.81	11.68	11.37	12.54	11.72	11.29	11.08	11.31	11.37	11.72	11.04	11.26	10.80	12.32	11.33
	Potash from Muriate. Potash from Sulphate. Chlorine.		-	2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-			-		1		-							1
Percentage Composition or Parts Per 100,	Total Potash.			1	1		1	1		1		1 1 1			1			1	
or Part	Total sinomm A		1 2 3									1	1						
ition	Organic Ammonia.				-			1			1		1		i			1	
Compos	Vater- Soldule SinommA					1						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					i		
centage	Available Phosphoric Acid,		13.79	14.16	13.52	14.60	14.22	15.68	14.65	44.12	13.86	14.14	14.22	14.66	13.80	14.08	13.50	15.40	14.17
l'er	Reverted Phosphoric Acid.	ž	3.99	5.76	2.27	2.67	2.99	1.88	2.70	2.07	5.36	3.74	3.72	1.08	2.75	2.48	4.32	1.77	3.79
	Water- Soluble Phosphoric Acid	Ferrilizers	9.80	8.40	11.25	11.93	11.23	13.80	11.95	12.05	8.50	10.40	10.50	10.58	11.05	11.60	9.18	13.63	10.38
	Mechanical Condition.	돌	ద	2	꿈	я	2	R	Я	q	Q	В	D	Z	- D	~	Z	ద	84
	Where Sampled.	OR UNMIXED	Edenton	Louisburg	Teachey	Pantego	Sharpsburg	Louisburg	Edenton	Edenton	Kittrell	Washington	Smithfield	- Edenton	Tunis	Edenton	Winston	Edenton	Concord
	Name of Brand.	RAW OR	Martin's 14 Per Cent Acid	rosphate.	Navassa 14 Per Cent Acid	r nospnate. 14 Per Cent Acid Phosphate	High Grade Acid Phosphate	Ober's Dissolved Bone Phos-	Patapsco Pure Dissolved S. C.	Piedmont High Grade S. C.	Imperial Dissolved S. C. Phos-	pnate. Peerless Acid Phosphate	High Grade Acid Phosphate-	Rasin's Acid Phosphate	o Co., Richmond, High Grade Acid Phosphate	2	⊃	Upshur's High Grade Acid	Fnosphate. Allison & Addison's Fulton Acid Phosphate.
	Name and Address of Manufacturer.		Martin, D. B., Company, Phila-	delpnia, Fa. Miller Fertilizer Co., Baltimo e.	Navassa Guano Co., Wilming-	New Bern Cotton Oil and Ferti- 14 Per Cent Acid Phosphate	Mulls, New Bern, N. C. k Fertilizer Co., Norfolk,	Va. Oher, G., & Sons Co., Baltimore,	Patapsco Guano Co., Baltimore,	Piedmont-Mt. Airy Guano Co.	Porahontas Guano Co, Lynch-	Pocomoke Guano Co., Norfolk,	Powhatan Chemical Co., Rich-	Rasin-Monumental Co., Balti-	e, Ma. ond Guan	Royster, F. S., Guano Co., Nor-	Union Guano Co., Winston, N. C.	Upshur, R. L., Norfolk, Va	VaCar. Chemical Co., Richmond, Va.
	Laboratory Number.	i	5883	5964	5869	5919	5857	5931	5842	5602	5936	5651	5983	9209	2807	5635	6809	6147	5939

12.04 10.88	10.99	11.31	10.65 11.49	12.80 13.10	13.56	13.29	12.53	13.12	12.×4 11.92	12.52	13.04	12.94	13.03	13.51	12.53	12.83	12.00		12.40	11.71	12.25
																	12.00		12.40	11.71	12.25
15.05 13.60	13.74	14.14	13.32	16.00	16.96	16.62	15.66	16.40	16.05 14.90	15.65	16.30	16.18	16.29	16.89	15.67	16.04			1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2.17	3.04	2.86	2.89	4.80	1.48	1.49	1.78	2.50	$\frac{1.45}{1.05}$	2.55	2.25	2.03	2.09	1.81	4.59	90.9					
12.88 10.63	$\frac{12.08}{10.38}$	11.28	10.43 11.50	11.58	15.48	15.13	13.88	13.90	$\frac{14.60}{13.85}$	13.43	14.05	14.15	14.20	15.08	11.08	10.98				1	
Edenton N Goldsboro R	Warsaw R Troy N	Wallace R	Rowland D Edenton R	Spring Hope D	Lumberton D	Edenton R	Spring Hope R	Benson D	Franklinton D Troy N	Enfield R	Fremont R	Fremont R	Edenton D	Wilson R	Laurinburg D	Clinton D	Chinton		Elizabeth City. R	Sunbury S	Concord R
14 Per Cent Acid Phosphate Edenton Durham Fertilizer Co. s Excel- Goldsboro sior Dissolved Bone Phos-	phate. do Lynchburg Guano Co.'s Solu-	ble Bone Phosphate. Tinsley's Powhatan Acid Phos-	phate. Valley of Virginia Phosphate High Grade Acid Phosphate	Acid Phosphate.	Armour's 16 Per Cent Acid	Fhosphate. Baugh's 16 Per Cent Acid	Fhosphate. 16 Per Cent Acid Phosphate	qo	High Grade Tennessee Acid	Phosphate. Florida Soluble Phosphate	Magic Dissolved Bone Phos-	phate. Rex Dissolved Bone Phosphate	Royster's High Grade Acid	Fhosphate. Royster's High Grade Acid	Phosphate. Swift's Special High Grade	Acid Phosphate. Union 16 Per Cent Acid Phos-	pnate. Pora Garman Kainit		Genuine German Kainit	qo	op
op	op	do	no Co., Tyner,	iming fg. Co., Wilmington,	Works, Wil-	mington, N. C. Baugh & Sons Co., Norfolk, Va I	Caraleigh Phosphate and Fer- 1	tilizer Works, Kaleigh, N. C. Farmer's Guano Co., Raleigh,	N. C. do Imperial Company, Norfolk, Va. 1	sco Guano Co., Baltimore,	nemical Co., Rich-	d, Va. ond Guano Co., Richmond,	Va. Royster, F. S., Guano Co., Nor-		orks, Atlanta.	Ga. Union Guano Co., Winston, N. C.	Brands claiming	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ertilizer Co., Nor-	Armour Fertilizer Works,	Baltmore, Md. Atlantic Chemical Co., Norfolk. Va.
5637 5698	5787 6080	2868	6133	Br 5830	5994	5634	5818	8909	5922	5887	5738	5750	5885	5751	5859	5870	B 2005	9309	5639	2808	5942

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N fine; D-good; R-fair S-coarse; B very coarse; P damp; Y-lumpy. W-wet.

ANALYSES OF COMMERCIAL FERTILIZERS—SPRING SEASON, 1907—CONTINUED.

ə	Relative Valu per Ton at Factory.		\$ 12.82 12.96	$\frac{12.05}{12.70}$	12.08	$\frac{12.96}{12.97}$	12.61	13.36	13.92	13.05 12.34 13.17	12.25	12.96	12.58	12.96	13.00	12.46
	Potash from Muriate Potash from Sulphate. Chlorine.				:							-				
Per 100	Total Potash.		$\begin{array}{c} 12.82 \\ 12.96 \end{array}$	$\frac{12.05}{12.70}$	12.08	12.96 12.97	12.61	13.36	13.92	13.05 12.31 13.17	12.25	12.96	12.58	12.96	13.00	12.46
Percentage Composition or Parts Per 100.	Total Ammonia.										1					
ition	Organic Ammonia.											1				
Cempos	Water- Solub'e Ammonia.						1									
centage	Available Phosphoric Acid						1						1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Per	Reverted Phosphoric Acid.	ź														1
	Condition, Water- Soluble Phosphoric Acid.	ertlizei	5 · · · · · · · · · · · · · · · · · · ·												~	2
	Mechanical	를 된 ::	S SS	S S	: S	 	E	σ ₁	Ω	 	: B	33	SS	, M	R	R
	Where Sampled.	RAW OR UNMIXED FERTILIZERS.	Edenton Whiteville	Maxton	Edenton	Whiteville	. Battleboro	Wilson	. Washington	Edenton Laurinburg Warsaw	Sharpsburg	Lewiston	Edenton	Washington	Fremont	Fremont
	Name of Brand.	RAW	Genuine German Kainit	op	do	op	op-	ор	op	do do	do	do	do	-do	do	qo
	Name and Address of Manufacturer.		Baugh & Sons Co., Norfolk, Va Best & Thompson, Goldsboro,		Co., Baltimore,	Md. Calder Bros., Wilmington, N.C Columbia Guano Co., Norfolk,	Va. Farmer's Cotton Oil Co., Wilson,	N. C. Hadley, Harris & Co., Wilson,	N. C. Hubbard Fertilizer Co., Balti-	more, Md. Imperial Company, Norfolk, Va. McNair, J. F., Laurinburg, N. C. Navassa Guano Co., Wilmington,	N. C. Norfolk Fertilizer Co., Norfolk,	Parapsco Guano Co., Baltimore,	Md. Piedmont-Mt. Airy Guano Co.,	Baltimore, Md. Pocomoke Guano Co., Norfolk,	Va. Powhatan Chemical Co., Rich-	mond, Va. Richmond Guano Co., Richmond, Va.
	Laboratory Number.		5662 5700	5860 5759	2169	5724 5891	5890	5753	5615	5771 5861 5788	5889	6014	5603	5626	5740	5739

2687		qo	New Bern		12.44 '	12.44
6162		do	Rose Hill S	S	13.42	13.42
5871 5625	D	do	- Clinton S	S	12.20	$\frac{12.60}{12.20}$
5590	3	qo	Edenton 1	Я	12.78	12.78
5989 5862 6070	Brands claiming Baugh & Sons Co., Norfolk, Va., McNahir, J. F., Laurinburg, N. C. Navassa Guano Co., Wilmington.	Muriate of Potash	Concord Laurinburg 1	8 2 2	48.60 50.00 51.40	48.00 48.60 50.00 51.40
6011 6012	N. C. Brands claiming	Muriate of Potash	McDonald S	ww	50.00	50.00 50.20 50.72
6053	N. C. Farmer's Cotton Oil Co., Wilson,		Benson	N	49.67	49.67
5984	N. C. Brands claiming Coe-Mortimer Co., Charleston,	Nitrate of Soda	Benson	18.00 B 18.80		55.80 58.28
6071	S. C. Kirkwood, R. L. & Co., Ben- nettsville, S. C.	qo	Benson	В 18.80		58.28
5770 6140	Brands claiming Imperial Company, Norfolk, Va. Pocomoke Guano Co., Norfo k,	op	- Edenton - Eden	19.00 B 18.72 18.72		58.90 58.03 57.78
6139	Va. Royster, F. S., Guano Co., Nor-	op	Lincoln*on B	В У 18.80		58.28
5782	Southern Exchange Co., Max-	do	Maxton	B 18.84		58.40
2699	5699 Va -Car. Chemical Co., Rich- mond, Va.	0p	Goldsboro	19.04	000	59.02
5640	Lee, A. S., & Sons Co., Richmond,	o.Richmond, Lee's Agricultural Lime	Edenton	R	2.16	2.16
5777	Brand claiming Coe-Mortimer Company, Charles-	Genuine Peruvian Guano	Maxton	R 8.50	2.02	a37.04
6048	Brand, S. C. 6048 Cookner Company, Charles Genuine Peruvian Guano to-Mortimer Company, Charles Genuine S. C.	Genuine Peruvian Guano	Benson	8. 9.00	2.09	637.09
	N D R S B P V and W refer to tl	he mechanical condition of fer	ctilizers, as follows:	Wrefer to the mechanical condition of fertilizers, as follows: N: fine: D-good; R-fair: S-coarse; B-very coarse: P-damp; Y-lumpy	coarse: P-damp; Y-	lumpy;

N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N. fine; D-good; R-fair; S-coarse; B-very coarse; P-damp; Y-lumpy: a vert.

a Total Phosphoric Acid found 9.65, valued at 31½ cents per pound.

b Total Phosphoric Acid found 9.53, valued at 31½ cents per pound. ՛≽

ANALYSES OF COMMERCIAL FERTILIZERS-SPRING SEASON, 1907. CONTINUED.

					Lerc	ercentage Composition of Parts Fer 100	Compos	tion or	rarts	ler ion			ê	
Laboratory Namber. Name Mane Mane an	Name and Address of Manufacturer.	Name of Brand.	Where Sampled.	Mechanical Condition. Water- Soluble Phosphoric Acid.	Reverted Phosphoric Acid,	Available Phosphoric Acid.	Water- Soluble Ammonia.	Organic Ammonia,	Total Ammonia,	Total Potash.	Potash from Muriate,	Potash from Sulphate. Chlorine.	Relative Value	per Ton at Factory.
		RAW	RAW OR UNMIXED FERTILIZERS	Ferruze	<u> </u>									
Brands claiming 5776 Coe-Mortimer Con	r Company, Charle	s- Genuine Peruvian Guano	Maxton	R					4.00 3.74	2.75 2.83			**	.27.71
ton, S. C. 6169 ——do —— 6183 ——do		ton, S. C. 6169 do do do	Statesville Battleboro	**					3.92 3.78 4.50	2.78			3 0	28.03
brand claiming 6044 VaCar. Chemical mond, Va.	mical Co., Rich-	VaCar. Chemical Co.'s Pure Raw Bone.	Greensboro	S					4.72					728.59
N, D, R, S, B, P	, Y and W refer to	N. D. R. S. B. P. Y and W refer to the mechanical condition of fertilizers, as follows: N-fine; D-good; R-flir; S-coarse; B. very coarse; P-damp; Y-lumpy; W	ilizers, as follow	s: N-fine;)-good;	R—flir;	S—coa	rse; B	very c	oarse;	P - da	mp;	Ja	npy:

W—wet.
c Total Phosphoric Acid found 18.98, valued at 3½ cents per pound.
d Total Phosphoric Acid found 20,53, valued at 3½ cents per pound.
c Total Phosphoric Acid found 19.10, valued at 3½ cents per pound.
f Total Phosphoric Acid found 19.95, valued at 3½ cents per pound.

IL--ANALYSES OF COTTON-SEED MEAL.

2127 Battleboro Oil Co., Battleboro, N. C.	r.y			Am-	
2127 Battleboro Oil Co., Battleboro, N. C.	Laborato Number.	Name and Address of Manufacturer.	Where Sampled.	Per Cent Ammonia Guaranteed.	Per Cent Ammonia Found.
2130					
2139	2127 B	attleboro Oil Co., Battleboro, N. C	Battleboro		
2139	2134 -	do	do		7.32
2176	2138	do	do		
2176	2148	do	do		8.08
2177	2176	do	do		
2236	9177	do	do		7.52
2237	2178 -	do	do		
189	0007	J _	do		7.62
2142					
2155 Consumers Cotton Oil Co., Tarboro, N. C.	2142 -	do	do		7.64
2204	2165 - 2158 C	oncumers Cotton Oil Co. Tarboro, N. C.	do Elizabeth City	7.50	7.84 7.62
2204	2115 C	Conyers Oil Co., Conyers, Ga.	Murphy	7.50	8.05
2204	2186 C	Cotton Oil and Ginning Co., Scotland Neck, N. C.	Scotland Neck	7.50	
2204	2190 -	do	do		7.52
2150 Eastern Cotton Oil Co., Hertford, N. C. Hertford 7.50 6.98	2204 -			7.50	
2188	OIEO T	Postorn Cotton Oil Co. Hortford, N. C.	Hertford	7.50	7.30
2230	9169	do	Edenton	7.50	6.98 7.06
2212 Farmer's Cotton Oil Co., Wilson, N. C. Wilson 1.50 7.50 7.82	2222		Edonton	7 50	6.76
2212 Farmer's Cotton Oil Co., Wilson, N. C. Wilson 1.50 7.50 7.82	2264 5	Edgecombe Oil Co., Tarboro, N. C.	Speed Lauret Hill	7.50	
2212 Farmer's Cotton Oil Co., Wilson, N. C. Wilson 1.50 7.50 7.82	2194 E 2229 -	do	Albemarle	7.50	8.08
2256 Georgia Cotton Oil Co., Atlanta, Ga. Murphy 7.50 7.34	2116 -	do	Waynesville	7.50	
2256 Georgia Cotton Oil Co., Atlanta, Ga. Murphy 7.50 7.34	2212 F	do	do	7.50	
2256 Georgia Cotton Oil Co., Atlanta, Ga. Murphy 7.50 7.34	2128 H	Farmer's Oil Mill Co., Nashville, N. C	Nashville		
2256 Georgia Cotton Oil Co., Atlanta, Ga. Murphy 7.50 7.34	2129 - 2163 F	Fremont Oil Mill Co., Fremont, N. C	Fremont		
2256 Georgia Cotton Oil Co., Atlanta, Ga. Murphy 7.50 7.34	2173, -	do	do	7.50	7.90
2255 Greensboro Cotton Oil Co., Greensboro, Ala. Hickory 7.50 7.50 7.50 2558 do	2250 -	Cotton Oil Co. Atlanta Co.	Murphy	7.50	7.34
2258	9955 (Greenshoro Cotton Oil Co. Greensboro, Ala	H1ckory	7.50	
2159 Haven's Oil Co., Washington, N. C.	0050	a -	Mount Airy	7.50	
200					
200	2209 - 2172 l	Henderson Cotton Oil Co., Henderson, N. C	Weldon	1.30	7.32
200	2169 1	Humphreys, Godwin & Co., Memphis, Tenn	Washington	7.50	7.12
2131	2195 - 2274 -	do	do	7.50	8.00
2131	2155	Kershaw Oil Mill Co., Kershaw, S. C.	Asheville	7.50	7.56
2131	2184	Laurinburg Oil Co., Laurinburg, N. C	Old Hundred	1.50	7.46
2131	2200	do	Sardis	7.50	7.44
213					
2104 Morgan Oil and Fertilizer Co., Red Springs, N. C. Red Springs 7.50 7.98 2170 New Bern Cotton Oil and Fertilizer Co., New Bern, N. C. New Bern 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	0101	1	4.0		୍ ମ ଶ
2104 Morgan Oil and Fertilizer Co., Red Springs, N. C. Red Springs 7.50 7.98 2170 New Bern Cotton Oil and Fertilizer Co., New Bern, N. C. New Bern 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	2270 2228	Louisburg Oil Mills, Louisburg, N. C	Louisburg	1.50	7.94
2104 Morgan Oil and Fertilizer Co., Red Springs, N. C. Red Springs 7.50 7.98 2170 New Bern Cotton Oil and Fertilizer Co., New Bern, N. C. New Bern 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	2197	Lumberton Cotton Oil Co., Lumberton, N. C	Wadeshoro	7.50	7.18
2170 New Bern Cotton Oil and Fertilizer Co., New Bern, N. C. New Bern 7.50 7.98 2210 do 7.50 7.58 2198 North Carolina Cotton Oil Co., Henderson, N. C. Youngsville 7.50 7.12 2929 Weldon 7.50 7.24	2273 2104	Morgan Oil and Fertilizer Co., Red Springs, N. C,	Red Springs		7.50
2110 do	2170	New Bern Cotton Oil and Fertilizer Co., New Bern, N. C	New Bern	7.50	7.98
9259 do Weldon 7.50 7.24	2210 2198	doNorth Carolina Cotton Oil Co Henderson, N. C.	Youngsville	7.50	7.12
The Control of the Co	2 252	do	Weldon	7.50	7.24 6.84
220/1 North Carolina Cotton Oli Co., Raleigh, N. C Wake Forest 7.50 0.04 2284do Raleigh 7.42	2207 2284	North Carolina Cotton Oil Co., Raieigh, N. Cdo	Raleigh	- 1.50	7.42

THE BULLETIN.

ANALYSES OF COTTON-SEED MEAL—Continued.

Laboratory Number.	Name and ${f A}$ ddress of Manufacturer.	Where Sampled.	Per Cent Am- monia Guaran- teed.	Per Cent. Ammonia Found.
		Mt. Ok	7.50	5.50
2152 North (Carolina Cotton Oil Co., Raleigh, N. C	Wilmington	$7.50 \\ 7.50$	7.56 7.18
2168d	0	Enfold	7.50	7.16
2196d	0	Mt Tabor	7.50	7.02
2220 d	0	Kelford	7.50	6.96
2234	0	lucold	7.50	6.70
9900 Douline	Oil Mill Clopp Springs S. C.	A sheville	7, 50	7,94
oto (Dina 1)	and Od Mill Co. Pine Level N. C.			7.75
2124 Fine Le	ops Oil and Guano Co., Pine Tops, N. C.	Pine Tops	7.50	7.44
2181 Tille 10	d Oil and Fertilizer Co., Rowland, N. C	Rowland		6 92
0100 4		do		7.72
2248 Souther	rn Cotton Oil Co., Charlotte, N. C.	Raleigh	7.50	7.76
9998 (1	0	do	7.50	7.66
2114 d	0	Lincolnton	7.50	7.18
9199 d	0	Williamston	7.50	7.52
2199 Southe	rn Cotton Oil Co., Favetteville, N. C	Red Springs	7.50	7.23
9151 Souther	rn Cotton Oil Co., Goldsboro, N. C	Goldsboro	7.50	8.00
9171 d	0	do	7.50	7.46
2249 d	0	do	7.50	7.30
2232, d	0	Kelford	7.50	7.16
2206d	0	Mt. Olive	7.50	7.20
2191d	0	Edenton	7.50	7.10 7.28
2205 Southe	rn Cotton Oil Co., Monroe, N. C.	Monroe	7.50	7.64
2233 Southe	rn Cotton Oil Co., Tarboro, N. C.	Palmyra	7.50 7.50	7.70
2160 d	0	Greenville	7.50	7.38
2185 Souther	o 	Snarpsburg	7.50	7.16
2164d	0 N. C.	Mornon	7.50	7.66
2251 South 2	Hope Cotton Oil Co., Spring Hope, N. C.	Caring Hope	1.50	7.95
2106 Spring	rille Oil and Fertilizer Co., Statesville, N. C	Statesville	7.50	8.00
2153 Statest	oon and Fertilizer Co., Statesville, N. C	Winston	7.50	7.60
2212 (1	0	Levington	7.50	7.82
22210	Cotton Oil Co., Gaffney, S. C.	A sheville	7.50	7.38
2154 Victor	Lindsay Co., Memphis, Tenn	Murphy	7.50	7.76
2243 Wens a	0	Murphy	7.50	7.26
2271 d	0	Scotland Neck	7.50	7.68
9915 d	0	Scotland Neck	8.00	7.50
2259d	0	Asheville	8.00	7.58
	0			7.66

III. FERTILIZER BRANDS REGISTERED FOR 1907.

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Geo. L. Arps & Co., Norfolk, Va.—			
Geo. L. Arps & Co.'s Big Yield Guano	8	2	2
14 Per Cent Aeid Phosphate	14		
High Grade Premium Guano	8	2	2
Kainit			12
Arps' Potato Guano	6	7	5
Arps' Standard Truck Guano	7	5	5
Arps' Scuppernong Guano for Truck	6	5	7
Arps Scuppernong Guano for Truck	0	Ü	•
Alabama Cotton Oil Co., Huntsville, Ala			
Cotton-seed Meal	• •	7.50	
Atlantic Chemical Co., Norfolk, Va			
Atlantic 7 Per Cent Truck Guano	7	7	7
Atlantic Potato Guano	7	5	5
Atlantic Special Truck Guano	8	4	4
Atlantic High Grade Cotton Guano	8	3	3
Atlantic High Grade Tobacco Guano	8	3	3
Attentic Meal Compound	9	2.75	2
Atlantic Meal Compound	8	2.50	3
	8	2.50	2
Atlantic Tobacco Compound	8	2.00	2
Atlantic Soluble Guano	8	$\frac{1}{2}$	$\frac{1}{2}$
Atlantic Special Wheat Fertilizer	8	$\frac{1}{2.50}$	ī
Atlantic Cotton Grower	8	2.50	1
Atlantic Special Guano	-		2
Atlantic 8 and 2 Bone and Potash Mixture	8	• •	4
Atlantic 8 and 4 Bone and Potash Mixture	8		2
Atlantic Bone and Potash Mixture	10	• •	3
Atlantic Bone and Potash for Grain	10	• •	
Atlantic 10 and 4 Bone and Potash Mixture	10	• •	4
Atlantic Acid Phosphate	12		
Atlantic High Grade Dissolved Bone	13		5
Atlantic 14 Per Cent Aeid Phosphate	14		
Atlantic High Grade 16 Per Cent Acid Phosphate	16		
Oriental High Grade Guano	8	4	4
Perfection Peanut Grower	7		5
Genuine German Kainit			12
Muriate of Potash			48
Sulphate of Potash			50
Nitrate of Soda		19	
Cotton-seed Meal		7.50	
Outon seed men			
The Armour Fertilizer Works, Baltimore, Md.—			
	12		
12 Per Cent Acid Phosphate	13	• •	
13 Per Cent Acid Phosphate	14		
Star Phosphate	16	• •	
16 Per Cent Acid Phosphate	17	• •	• •
17 Per Cent Acid Phosphate		• •	- 2
Phosphate and Potash No. 1	10	• •	5
Phosphate and Potash No. 2	8	• •	4
Wheat Grower	10	• •	5
Phosphoric Acid and Potash	10	10	2
Top Dresser	5	10	4

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
10 Per Cent Trucker	5	10	3
Ammoniated Bone with Potash	6	3	2
Manure Substitute	6	4	4
7 Per Cent Trucker	6	7	5
General	8	2	$\frac{2}{2}$
Fruit and Root Crop Special	8 8	$\frac{2}{2}$	5
High Grade Potato	8	$\frac{2}{2.50}$	10 1
King Cotton No. 2	8	$\frac{2.50}{2.50}$	2
Champion	8	2.50	$\frac{1}{2.50}$
Berry King	8	2.50	4
Cotton Special	8	3	3
Tobacco Special	8	3	3
Truck and Berry Special	8	3	10
All Soluble	8	3.50	4
Special Trucker	S	4	4
Bone, Blood and Potash	8 9	5 2	7 3
African Cotton Grower	9	3	3
10 Per Cent Tankage		10	
M. H. White & Co.'s Special Corn Mixture	10		$\dot{2}$
Bone Meal (Total)	24	3	
Acidulated Bone Meal	18	2	
Raw Bone Meal(Total)	22	4.50	::
German Kainit	• •		12
16 Per Cent Kainit	• •	1.0	16
Dried Blood	• •	$\frac{16}{18}$	• •
Nitrate of Soda	• •	10	48
Sulphate of Potash	• •		50
Superphosphate and Potash	10		4
Armour Sweet Potato Special	8	2.50	3
Armour Slaughter House Fertilizer	8	2	2
Armour's Defiance	8	2.50	3
Acme Manufacturing Co., Wilmington, N. C			
Acme Fertilizer	8	3	2.50
Acme Fertilizer for Tobacco	8	3	2.50
Acme Truck Grower	6	4	8
Acme Cotton Grower	9	2.75	2
Acme Standard Guano	8	2.50	2
Acme Soluble Bone	8 '	$\frac{2.50}{2}$	1
Acme Special Grain Fertilizer	$\frac{8}{6}$	2	2 8
Acme High Grade Guano	14	6	8
Acme Ammoniated Dissolved Bone	8	2	ì
Acme Acid Phosphate	13		
Acme Strawberry Top Dressing	8	$\overset{\cdot}{2}$	4
Lattimore's Complete Fertilizer	8	2.50	2
Cotton-seed Meal Guano	8	2	2
Quick Step	8	4	4
Pee Dee Special	8	3	3
16 Per Cent Acid Phosphate	16	• •	• •
Gem Fertilizer	.8	2	2
Acid Phosphate	12	• •	$\dot{2}$
Bone and Potash	11 8	• •	2 4
Bone and Potash	8	• •	3
Bone and Potash	8	• •	2
2010 014 1000011111111111111111111111111	-		

Name and Address of Manufacturer and Name of Brand,	Avail. Phos. Acid.	Am- monia.	Potash.
Bone and Potash	10		4
Bone and Potash	10		3
Bone and Potash	10		2
Tip Top Crop Grower	8	2.50	3
Pure German Kainit	• •		12
Nitrate of Soda	• •	18	
Muriate of Potash			48
Sulphate of Potash			48
Tip Top Tobacco Grower	8	2.50	3
Tip Top Tobacco Grower	0	2,00	
Asheville Packing Co., Asheville, N. C.—			
Asheville Packing Co.'s Special Potato Fertilizer	ζ.	2	7
	S	5	5
Asheville Packing Co.'s Garden Fertilizer	5	2	2
Asheville Packing Co.'s General Fertilizer	8	2	1
Asheville Packing Co.'s 8—2—1		_	4
Asheville Packing Co.'s Special Bone Potash	10		3
Asheville Packing Co.'s Blood and Bone	8	3	
Asheville Packing Co.'s Bone Potash	10		2
Bone Potash	8		4
Farmer's Potato Fertilizer	10	• •	б
Ashepoo Fertilizer Co., Charleston, S. C.—			_
Ashepoo Watermelon Guano	10	4	5
Ashepoo Fertilizer	9	2.25	1
Ashepoo Harrow Brand Raw Bone Superphosphate.	9	2	2
Ashepoo Wheat and Oats Specific	9	2	1
Ashepoo XXX Guano	8.65	2	2
Ashepoo XX Guano	8.50	2	2
Ashepoo Fruit Grower	8	4.75	2.75
Ashepoo Perfection Guano	8	4	6
Ashepoo High Grade Guano	8	4	4
Ashepoo Golden Tobacco Producer	8	3	3
Ashepoo X Tobacco Fertilizer	8	3	3
Ashepoo Bird and Fish Guano	8	3	3
Ashepoo Meal Mixture	8	3	3
Ashepoo High Grade Ammoniated Superphosphate.	8	3	2
Ashepoo Special Cotton-seed Meal Guano	8	3	2
Ashepoo Farmers' Special	8	2.50	3
Ashepoo Circle Guano	8	2.50	2
Ashepoo Guano	8	2.50	1
Ashepoo Special Fertilizer	8	2	2
Ashepoo Truck Guano	7	5	5
Ashepoo Vegetable Guano	5	5	5
Ashepoo High Grade Acid Phosphate Potash	12	• •	1
Ashepoo Potash Acid Phosphate	11		1
Ashepoo Superpotash Acid Phosphate	10		4
Ashepoo Potash Compound	10		3
Ashepoo Dissolved Phosphate	16	• •	• •
Ashepoo XXXX Acid Phosphate	14	• •	• •
Ashepoo High Grade Acid Phosphate	13	• •	• •
Ashepoo XXX Acid Phosphate	13	• •	• •
Ashepoo Dissolved Bone	12	• •	
Ashepoo XX Acid Phosphate	12	• •	• •
Eutaw High Grade Acid Phosphate	13	• •	• •
Eutaw XX Acid Phosphate	12	• •	• ;
Eutaw Superpotash Acid Phosphate	10	• •	4
Eutaw Potash Acid Phosphate	11	• •	1
Eutaw High Grade Acid Phosphate and Potash	12	• •	1

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Eutaw X Golden Fertilizer	8	3	4
Eutaw Special Cotton-seed Meal Guano	8	3	4
Eutaw XX Guano	$\frac{8.50}{9}$	$\frac{2}{2}$	$\frac{2}{2}$
Eutaw XXX Guano Eutaw Fertilizer	9	$\frac{2}{2.25}$	ĩ
Eutaw Circle Guano	8	2.50	$\frac{1}{2}$
P. D. Fertilizer	8	2	1
Circle Bone	13		
Brownwood Acid Phosphate	8	• •	4
Enoree Acid Phosphate	10	• •	2
Taylor's Circle Guano	$rac{9}{11}$	2	4
Palmetto Potash Acid Phosphate Carolina High Grade Acid Phosphate	13		• •
Carolina Guano	8	$\overset{\cdot \cdot \cdot}{2}$	2
Carolina XXX Guano	8	3	3
Coomassie Acid Phosphate	12		
Coomassie Circle Fertilizer	8	2	2
Muriate of Potash		10	45
Nitrate of Soda	• •	18	$\dot{12}$
German Kainit	• •	• •	1.4
A. D. Adair and McCarty Bros., Atlanta, Ga.			
David Harum Extra High Grade Guano	10	4	4
Adair's High Grade Blood and Bone	10	3	3
Adair's Soluble Pacific Guano	10	2	2
Adair's Ammoniated Dissolved Bone	8	2	2
Planter's Soluble Fertilizer C. S. M	8	2	2 1
Adair's Blood and Bone	9	2	
A. and M. 13-4	13	• •	$\frac{4}{4}$
High Grade Potash Compound	$\begin{array}{c} 10 \\ 10 \end{array}$		4
Adair's Wheat and Grass Grower	8		4
Adair's Formula	10		2
Adair's High Grade Dissolved Bone	16		
Adair's Dissolved Bone	12		
Special Wheat Compound	10	2	4
Special Cotton Compound	10	2	4
Anderson Phosphate and Oil Co., Anderson, S. C			
Anderson Extra Best Guano	10	4	4
Anderson Special Fertilizer	8	3	3
Anderson Truck Fertilizer	8	4	4
Anderson XXXX Potash Bone	10		4
Anderson Cotton Fertilizer	8	2	2
Anderson XXX Potash Bone	8	• •	4
Anderson XXXXX Potash Bone	12		2
Anderson Superphosphate	$\frac{16}{10}$	• •	2
Anderson XX Potash Bone	14		
Anderson Special Potash Dissolved Bone	15		
Anderson High Grade Dissolved Bone	13		
Anderson Extra Guano	9	2	3
Anderson Kainit	• •	• •	12
American Agricultural Chemical Co. New York V. V.			
American Agricultural Chemical Co., New York, N. Y.—			
Holmes & Dawson Productive Cotton and Peanut Grower	9	2.75	2
Holmes & Dawson Gold Dust Guano	9	2	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia,	Potash.
Holmes & Dawson Triumph Soluble	8	2	2
Savage Sons & Co.'s Purity Guano	8	$\bar{2}$	$\bar{2}$
Winter Percels Discorbate	8	4	7
Victor Truck Phosphate	5	10	3
Zell's 10 Per Cent Trucker	6	-	5
Zell's 7 Per Cent Potato and Vegetable Manure		, E	5
Zell's Truck Guano	7	5	
Zell's Special Compound for Potatoes and Vegetables	8	3	4
Zell's Tobacco Fertilizer	8	3	4
Zell's Bright Tobacco Grower	8	3	3
Zell's Reliance High Grade Manure	8	3	3
Zell's Royal High Grade Fertilizer	9	2.50	2
Zell's Calvert Guano	8	2	2
Zell's Special Compound for Tobacco	8	2	2
Zell's Ammoniated Bone Superphosphate	8	2	1
Zell's High Grade Potash Fertilizer	10		4
Zell's Electric Phosphate	10		2
Zell's Dissolved Bone Phosphate	14		
Detrick's Virginia Trucker	6	7	· ;
	6	÷	5
Detrick's Gold Basis	4	7 7	5
Detrick's High Grade Potato Manure	7		5
Detrick's Special Trucker		5	9
Detrick's Trucker's Bone Phosphate	4	5	-
Detrick's Gold Eagle	6	3	6
Detrick's Quickstep Bone Phosphate	8	3	4
Detrick's Special Tobacco Fertilizer	8	3	3
Detrick's Vegetator Ammoniated Superphosphate	8	2.50	3
Detrick's Kangaroo Komplete Kompound	8	2	3
Detrick's Royal Crop Grower	8	2	2
Detrick's Fish Mixture	8	2	2
Detrick's Ammoniated Bone	8	2	1.50
Detrick's Victory Alkaline Bone	12		5
Detrick's P. and B. Special	12		3
Detrick's Soluble Bone Phosphate and Potash	10		2
Detrick's XXtra Acid Phosphate	14		
Lazaretto Truck Grower	5	iò	3
Lazaretto Truckers' Favorite	6	7	5
Lazaretto Truckers Favorite	7	5	5
Lazaretto Early Trucker	8	3	3
Lazaretto Challenge Fertilizer		3	3
Lazaretto Special for Tobacco and Potatoes	8		3
Lazaretto Climax Plant Food	8	2.50	9 2
Lazaretto Universal Compound	8	$\frac{2.50}{2}$	_
Lazaretto Crop Grower	. 8	2	$\frac{2}{2}$
Lazaretto High Grade Dissolved Bone and Potash	12		5
Lazaretto Alkaline Bone Phosphate	12	• •	3
Lazaretto Dissolved Bone and Potash	10		2
Lazaretto Acid Phosphate	14		2
Canton Chemical Truckers' Special 10 Per Cent	5	10	3
Canton Chemical Truckers' Special 7 Per Cent	6	7	5
Canton Chemical Excelsior Trucker	7	5	5
Canton Chemical Baker's Tobacco Fertilizer	8	3	3
Canton Chemical Superior High Grade Fertilizer	8	3	3
Canton Chemical C. C. Special Compound	8	2.50	6
Canton Chemical Baker's Standard High Grade			
	8	2.50	3
Guano Canton Chemical Virginia Standard High Grade	J	2.50	•
	8	2.50	2
Manure		2.50	$\frac{1}{2}$
Canton Chemical Game Guano	8	2	$\frac{2}{3}$
Canton Chemical Soluble Alkaline Bone	12	• •	3 2
Canton Chemical Soluble Bone and Potash	10	• •	2
Canton Chemical Baker's Dissolved S. C. Bone	14	• •	• •

	A		
Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Bull Head Potato and Vegetable Manure	6	5	7
Honey Pod Trucker	7	5	8
Bell's Victoria Animal Bone Compound	9	2.25	4
Lazaretto Retriever Animal Bone Fertilizer	9	2.25	4
Canton Chemical Animal Bone Fertilizer	9	2.25	4
Detrick's Superior Animal Bone Fertilizer	9	2.25	4
Slingluff's British Mixture	8	2.50	2.50
Zell's Fish Guano	8	2	2
Enterprise Alkaline Phosphate	8	• •	5
American Fertilizer Co., Norfolk, Va			
10 Per Cent Ammonia Guano	7	10	2.50
Standard 7 Per Cent Ammoniated Guano	7	7	5
American Irish Potato Grower	7	5	5
American 7-7-7 for Irish Potatoes	7	7	7
Special Potato Manure	6	5	7
Special Potato Guano	7	5	7
Strawberry Guano	9	3.50	9
Stable Manure Substitute	7	3	4
American Fish Scrap Guano	7	4	4
Kale, Spinach and Cabbage Guano	7	5	4
American Ammoniated Bone	8	$\overline{2}$	1
Peruvian Mixture	8	2	1.50
American No. 1 Fertilizer	8	2.50	3
American No. 2 Fertilizer	8	2	2
Blood and Bone Compound	8	2.50	1
Bone and Peruvian Guano	8.50	2	2.10
Bone and Peruvian Guano for Tobacco	8	2	2
American Cotton Compound	8	2	2
Bob White Fertilizer for Tobacco	8	2.50	2.50
American Eagle Guano	8	3	3
Murray's Special Fertilizer	8	3	3
J. G. Miller & Co.'s Yellow Leaf Tobacco	8	3	3
Special Formula Guano for Yellow Leaf Tobacco	9	3.50	5
Pitt County Special Fertilizer	9	3.50	5
Double Dissolved Bone and Potash	10	• •	4
American Special Potash Mixture for Wheat	8		2
Dissolved Bone and Potash for Corn and Wheat	10	• •	2
American High Grade Acid Phosphate	16		
High Grade Acid Phosphate	14		• •
Eagle High Grade Acid Phosphate	13		
Acid Phosphate	12		• •
Acid Phosphate	10	• :	• •
A. L. Hannok's Special Formula Guano	8	$\frac{2}{2}$	2
Bone and Peruvian Guano	8	$\overline{2}$	2
Peruvian Mixture Guano especially prepared for			_
Sweet Potatoes	8	4	5
Pure Dissolved Bone	14	2.50	• •
Ground Fish Scrap		10	• •
Bone Meal(Total)	21	4.50	::
Genuine German Kainit		::	12
Nitrate of Soda		19	
Sulphate of Potash		• •	49
Muriate of Potash	• •	• •	50
W. B. Cooper's High Grade Acid	14		• •
W. B. Cooper's Cape Fear Acid	13	• •	• •
W. B. Cooper's Cotton Grower	8	2	2
W. B. Cooper's Pure German Kainit	• •	• ;	12
N. C. and S. C. Cotton Grower	8	4	4
Johnson's No. 1 Fertilizer	8	2.50	3

	A 21		
Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash
The John L. Bailey Co., Elm City, N. C			
Stag Brand	8	2	2
Fairmount	8	3	3
Baugh & Sons Co., Philadelphia, Pa., and Norfolk, Va.—			
	6	5	5
Baugh's 5-6-5 Guano	s	3	3
Baugh's 16 Per Cent Acid Phosphate	16		
Baugh's Fine Ground Fish	10		
Baugh's High Grade Acid Phosphate	14		• •
Baugh's Soluble Alkaline Superphosphate	10	• •	2
Baugh's High Grade Potash Mixture	$\begin{array}{c} 10 \\ 12 \end{array}$	• •	4 5
Baugh's 12-5 Phosphate and Potash	6	7	5
Baugh's Cabbage Guano	8	3	10
Baugh's Wheat Fertilizer for Wheat and Grass	8	2	2
Baugh's Fish Bone and Potash	8	4	4
Baugh's Fish Mixture	8	2	$\frac{2}{2}$
Baugh's 7 Per Cent Potato Guano	6	7	5
Baugh's New Process 10 Per Cent Guano	5 8	10 3	2.5 0 3
Baugh's Grand Rapid High Grade Truck Guano Baugh's High Grade Tobacco Guano	8	3	3
Baugh's Animal Bone and Potash Compound	8	$\frac{\circ}{2}$	2
Baugh's Pure Dissolved Animal Bone	13	2.50	
Baugh's Raw Bone Meal	21.50	4.50	• •
Baugh's Peruvian Guano Substitute for Potatoes and	•	-	-
all Vegetables	6	5	7
Baugh's Double Eagle Twenty-five Dollar Phosphate	8	2	1
and Raw Bone SuperphosphateGlover's Special Potato Grower	7	$\frac{2}{4}$	8
Bentholl's Cotton and Peanut Grower	8	2	2
Genuine German Kainit			12
Fine Ground Blood		16	• •
Nitrate of Soda	• •	$\frac{18.50}{25}$	• •
Sulphate of Ammonia	• •	25	48
High Grade Sulphate of Potash	• •		48
Baugh's Special Tobacco Guano	8	3	5
Baugh's High Grade Cotton and Truck Guano	10	2	2
Baugh's Special Manure for Melons	10	4	4
Baugh's Potato and Truck Special	7	3.50	7
Baugh's Complete Animal Bone Fertilizer	8 5	$\frac{2}{2}$	5 10
Baugh's Special Potato Manure	8	4	ß
Baugh's Special Guano	Ū	_	
J. A. Benton, Ruffin, N. C.—			
N. C. Bright Fertilizer	9	2	2
R. J. Blackwell, Marion, S. C.—			12
German Kainit	• •	• •	12
Bradley Fertilizer Co., Boston, Mass., and Charleston, S. C.—			
B. D. Sea Fowl Guano	9	2.25	1
Bradley's Patent Superphosphate	9	2.25	1
Bradley's High Grade Guano	8	3	3
Bradley's Ammoniated Dissolved Bone	8	$\frac{2.25}{2.25}$	1 1
Eagle Ammoniated Bone Superphosphate	8 8	2.25	2
Bradley's Cereal Guano	0	_	_

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Bradley's X Guano	8	2	2
Bradley's Wheat Guano	10		2
Bradley's High Grade Acid Phosphate	14	• •	• •
Bradley's XXX Acid Phosphate	13	• •	• •
Bradley's Acid Phosphate	$\frac{12}{12}$	• •	• •
Bradley's Palmetto Acid Phosphate German Kainit	12	• •	12
Bradley's Bone and Potash	10	• •	2
Bradley's O. Special Guano	8	4	4
C. J. Burton Guano Co., Baltimore, Md.—	2		
Burton's Best	8 8	$\frac{3}{2}$	$\frac{3}{2}$
Burton's Butcher Bone Burton's Soluble Guano	8	$\overset{\scriptscriptstyle{2}}{2}$	ĩ
Burton's High Grade	8	2.50	3
Burton's High Grade Tobacco	8	4	4
Tobacco Queen	8	3	3
Acid Phosphate	14	• •	• •
J. L. Bailey & Co., Elm City, N. C			
Stag Brand	8	2	2
Fairmount	8	3	3
R. R. Barnes, Barnesville, S. C.—		19	
Nitrate of Soda	• •	10	• •
The Berkley Chemical Co., Norfolk, Va.—			
Resolute Acid Phosphate 16 Per Cent	16		
Laurel Potash Mixture	10	• •	2
Victory Special Crop Grower	7	4	4
Berkley Plant Food	10		4
Berkley Bone and Potash Mixture	11	• •	$\frac{2}{12}$
Berkley Genuine German Kainit	• •	• •	50
Nitrate of Soda	••	i 9	
Berkley Acid Phosphate	14		
Berkley Ammoniated Superphosphate	8	2	1
Mascot Truck Guano	7	5	5
Royal Truck Grower	6	7	5
Advance Crop Grower	8 8	3 3	3 3
Berkley Tobacco Guano	8	$\overset{3}{2}$	2
Brandon Superphosphate	8.50	2.50	2.50
Monitor Animal Bone Fertilizer	9	2.25	4
TIN 5 4 6 TI 1 4 2 Y 6			
William Bragaw & Co., Washington, N. C.—	7	5	0
Pamlico Trucker	7 8	5 2	8 2
Tar Heel Special Guano	8	3	3
Beaufort County Guano	8	3	3
Tuckahoe Tobacco Guano	8	2.50	3
Chocowinity Special Tobacco	5	4	6
Old Reliable Premium	8	2	2
Cotton-seed Meal	• •	7.50	• •
Blackstone Guano Co., Inc., Blackstone, Va			
Old Bellefonte	8	4	2
Jim Crow for Tobacco	8	3	3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
D 1 T -14	8	2	2
Red Letter	9	3	3
Red Warrior for Tobacco	9	3	3
Blackstone Special for Tobacco	8	$\frac{3}{2}$	2
Alliance Guano	8	$\frac{2}{2}$	$\frac{2}{2}$
Alliance Guano for Tobacco	10	-	4
B. G. Co. Inc. Mixed Bone and Potash		• •	*
B. G. Co. Inc. Mixed Acid Phosphate	14	0.50	2
Hard Cash	8	2.50	2
Bellefonte	8	3	2
Best & Thompson, Goldsboro, N. C			10
Pure German Kainit	• •	• •	12
Clayton Oil Mill, Clayton, N. C			
Clayton Guano	8	3	3
Clayton Cotton Grower	8	2	2
Children Contract of the Contr			
Columbia Guano Co., Norfolk, Va.—		_	-
Columbia 7 Per Cent Truck Guano	7.	7	7
Columbia Potato Guano	7	5	5
Columbia Special Truck Guano	8	4	4
Columbia Soluble Guano	8	2	2
Columbia Special 4-8-3	8	4	3
Columbia H. G. Special Tobacco Guano	8	2.50	2
Columbia Special Wheat Fertilizer	8	2	2
Columbia Special	8	4	3
Columbia C. S. M. Special	9	2.75	2
Columbia 8 and 2 Bone and Potash Mixture	8		2
Columbia 8 and 2.25 Bone and Potash Mixture	8		2.25
Columbia 8 and 4 Bone and Potash Mixture	8		4
Columbia Bone and Potash Mixture	10		2
Columbia Bone and Potash for Grain	10	• •	3
Columbia 10 and 4 Bone and Potash Mixture	10		4
Columbia 10 and 4 Done and 1 otash Mixture	12		
Columbia Acid Phosphate	13	• •	
Columbia H. G. Dissolved Bone	14	• •	
Columbia 14 Per Cent Acid Phosphate	16	• •	• •
Columbia H. G. 16 Per Cent Acid Phosphate	8	2.50	i
Rex Brand Ammoniated Guano	8	2.30	î
Carolina Soluble Guano	7		5
Crown Brand Peanut Guano	9	 5	7
McRae's Special	8	4	3
Hayes' Special	_		
Crews' Special	5	5	10
McRae's High Grade Guano	8	4	7
Pelican Ammoniated Guano	8	4	4
Hyco Tobacco Guano	8	3	3
Olympia Cotton Guano	8	. 3	3
Genuine German Kainit	• •	••'	12
Muriate of Potash		• •	48
Sulphate of Potash	• •	::	50
Nitrate of Soda		19	• •
Cotton-seed Meal		7.50	• •
Our Best Meal Guano	8	3	3
Cumberland Bone and Phosphate Co., Portland, Maine.			
and Charleston, S. C.—	8	2.25	1
Cumberland Bone and Superphosphate of Lime	0	2,20	•

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Cowell, Swan & McCotter Co., Bayboro, N. C			
Cowell, Swan & McCotter Co.'s Bone Phosphate	14		
Cowell, Swan & McCotter Co.'s Crop Guano	8	2	2
Cowell, Swan & McCotter Co.'s Bone and Fish Cowell, Swan & McCotter Co.'s 14 Per Cent Acid	8	2	2
Phosphate	14	••	• • •
Guano	8	2	3
Grower	8	4	3
Cowell, Swan & McCotter Co.'s Quick Grower Guano Cowell, Swan & McCotter Co.'s Great Cabbage and	8	2.50	3
Potato Guano	7	7	7
Cowell, Swan & McCotter Co.'s Aurora Trucker	7	5	7
Cowell, Swan & McCotter Co.'s Oriental Trucker Cowell, Swan & McCotter Co.'s High Grade Truck	7	5	8
Guano	7	5	5
Guano	7	4	7
Cowell, Swan & McCotter Co.'s Champion Guano	8	3	3
Cowell, Swan & McCotter Co.'s German Kainit			12
Cowell, Swan & McCotter Co.'s Tobacco Guano	8	3	3
Cowell, Swan & McCotter Co.'s Cabbage Guano	5	10	2.50
Carawan's Special	6	3	4
Camlin's Special	7	2.75	7
Craven Chemical Co., New Bern, N. C			
Elite Cotton Grower	8	2	2
Duplin Tobacco Guano	8	3	3
Trent Bone and Potash	10		2
Neuse Truck Guano	6	6	6
Pantego Potato Guano	7	5	7
Marvel Great Crop Grower	8	2.50	3
Hanover Standard Guano	8	4	4
Gaston High Grade Fertilizer	8	$\tilde{3}$	3
Panama Prolific Crop Grower	8	2.50	3
Manteo Tobacco Guano	8	3	3
Wiona Guano	8	2.50	3
Genuine German Kainit			12
New Bern Bone and Potash	12	• •	4
Jewel Acid Phosphate	14	• •	
	**	••	••
Calder Bros., Wilmington, N. C.—			~0
Muriate of Potash	• •	• •	50
Genuine German Kainit	• •	• •	12
Chickamauga Fertilizer Works, Atlanta, Ga			
Ben Hur H. G. Guano	10	3	3
Chickamauga H. G. Fertilizer	10	2	2
H. G. Plant Food, C. S. M	10	2	2
Fish Scrap Guano	10	2	2
Complete Fertilizer	8	2	2
Blood and Bone	9	2	1
Standard Corn Grower	8	2	2
Bone and Potash	10	• •	2
Wheat and Corn Grower	10		4
13-4	13		4
High Grade Dissolved Bone No. 16	16 ·	• •	• •

Name and Address of Manufacturer and Name of Brand.		monia.	Potash.
High Grade Dissolved Rone	14		
High Grade Dissolved Bone Dissolved Bone	12		
Alkaline Bone	8		4
Alkaline Bone	10	2	4
Special Corn Compound	10	$\frac{1}{2}$	4
Special Wheat Compound	10	$\frac{1}{2}$	$\overline{4}$
Special Vegetable Compound Georgia Homestead Guano	8	2	2
Contentnea Guano Co., Wilson, N. C.—			0
Contentnea Tobacco Grower	8	3	3
Contentnea Cotton Grower	8	3	2.50
Pick Leaf Tobacco Special	8	3.50	5
Top Notch Guano	8	2	$\frac{2}{2}$
Woodard's Blood and Bone Cotton Compound	8	2	
Contentnea Top Dresser	3	10	5
W. B. Cooper, Wilmington, N. C			50
Muriate Potash	• •	10	
Nitrate Soda	• •	18	12
Kainit	• •	• •	14
Clayton Oil Mill, Clayton, N. C			
Clayton Guano	8	3	3
Clayton Cotton Grower	8	2	2
Caraleigh Phosphate and Fertilizer Works, Raleigh, N. C.—			
Horne's Best Guano	8	3	3
Planters' Pride Guano	8	2.50	3
Caraleigh Top Dresser	3	10	4
Caraleigh Special Tobacco Grower	8	2.50	3
Pacific Tobacco and Cotton Grower	9	2.75	2
Eclipse Ammoniated Guano	8	2.50	2
Eli Ammoniated Guano	8	2	2
Crown Ammoniated Guano	8	2	1.50
Comet Guano	8	2	1
Horne & Son's High Grade Bone and Potash	11		5
Special Bone and Potash Mixture	10	• •	4
Climax Dissolved Bone	14	• •	• •
Buncombe Wheat Grower	8	• •	4
Electric Bone and Potash	10		2
Sterling High Grade Acid Phosphate	13	• •	• •
Staple Acid Phosphate	12	• •	• •
Dandy Acid Phosphate	10	• •	• •
16 Per Cent Acid Phosphate	16	• •	• •
Morris and Scarboro's Special Bone and Potash	10	• •	3
Genuine German Kainit	• •		12
Nitrate of Soda	• •	19	• •
Sulphate of Potash		• •	50
Muriate of Potash		• • • • • •	50
Bone Meal(Total)	20	4.75	• •
The Coe-Mortimer Co., Charleston, S. C.— Bone Meal (Total)	20	4.75	,
Genuine Peruvian Guano	20	4.10	2.75
Genuine Peruvian Guano	9	9	2.73
Kainit			12
Sulphate	• •	• •	48

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Muriate of Potash Nitrate of Soda		is	49 & 5 0
Basic Slag (Total)	17	• •	••
W. H. Camp, Petersburg, Va.— Camp's Prepared Chemicals No. 1	8	3.50	7.50
Camp's Prepared Chemicals No. 3	8 7	$\frac{2.75}{7.50}$	2 10
Camp's Lion Brand	8	3	3
Crow Fertilizer Co., Monroe, N. C			
Crow's 14 Per Cent Acid Phosphate	14	• •	$\overset{\cdot}{2}$
Union County Special	8 8	2 3	3
Muriate of Potash			50
Kainit	• •	• •	12
Dixie Guano Co., Raleigh, N. C.—	0	0	0
Old Plantation Superphosphate	8 8	$\frac{2}{3}$	$rac{2}{2}$
Radium	8	4	5
Carolina Special Ammoniated	8 9	$\frac{3}{2.75}$	$\frac{3}{2}$
Jeff Davis Special	8	2.13	í
Dixie Champion for Wheat and Corn	10	•:	1.50
Battle's Blood and Bone	8 8	$\frac{2.50}{2.50}$	_
Etiwan Fertilizer Co., Charleston, S. C.—			
Etiwan High Grade Acid Phosphate	14	• •	• •
Etiwan High Grade Cotton Fertilizer Etiwan Special Cotton Fertilizer	8 8	3 4	3 4
Etiwan Dissolved Bone	13		
Etiwan Soluble Bone with Potash	10	• • •	3
Etiwan Potash Bone Etiwan Special Potash Mixture	$^{10}_{8}$	• •	4 4
Etiwan Ammoniated Fertilizer	8	2	$\tilde{2}$
Etiwan Cotton Compound	8	3	3
Etiwan Acid Phosphate with Potash Etiwan Ammoniated Dissolved Bone	11 8.65	2	1 2
Etiwan Blood and Bone Guano	8	$\frac{2}{2.50}$	
Diamond Soluble Bone	13	• •	٠.
Diamond Soluble Bone with Potash	$\frac{10}{8.65}$	2	$\frac{2}{2}$
Plow Brand Ammoniated Bissolved Bone	8	$\frac{2}{2}$	2
Plow Brand Raw Bone Superphosphate	8	2.50	
Plow Brand Special Tobacco Fertilizer	8 11	4	4 1
Plow Brand Acid Phosphate with PotashXX Acid Phosphate with Potash	10	• • •	$\overset{1}{2}$
Genuine German Kainit		• •	12
Eureka Fertilizer Co., Perryville, N. C.—	10		o
Alkaline Bone	$^{10}_{8}$	$\frac{\cdot \cdot}{2}$	2 2 5
5 Per Cent Alkaline	12		
Camden Special	6	$\frac{5}{2.50}$	7
Potato Special	8 14	2.50	
High Grade Trucker	8	2	10

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Farmer's Guano Co., Raleigh, N. C.—			
Farmer's High Grade Acid Phosphate. 16 Per Cent Acid Phosphate. State Standard Guano. Big Crop Guano. Century Bone and Potash Mixture. Special Bone and Potash Mixture. 14 Per Cent Acid Phosphate. Golden Grade Guano. Toco Tobacco Guano. Bone Meal	13 16 8 8 10 10 14 8 8 20	2.50 3 2.50 4.75	 2 3 2 4 3
W. S. Farmer & Co., Baltimore, Md.— W. S. Farmer & Co.'s Fish Mixture. Tampico Hawk Eye Kainit Muriate of Potash Nitrate of Soda	8 8 8 	2 2 3 	2 2 3 12 50
The Art Old On William V C			
Parmer's Cotton Oil Co., Wilson, N. C.— Dean's Special Guano. Golden Gem Guano. Graves' Cotton Grower Guano. Planters' Friend Guano. Carolina Choice Tobacco Guano. Wilson High Grade Guano. Farmer's Special Guano. Crop King Guano. Xtra Good Bone and Potash. 16 Per Cent Acid Phosphate. Bonum Acid Phosphate. Contentnea Acid Phosphate. Regal Acid Phosphate. Cotton-seed Meal German Kainit. J. D. Farrar's Special Guano for Cotton and Tobacco Perfect Top Dresser. Wilson Top Dresser. Nitrate of Soda. Sulphate of Potash. Muriate of Potash. Sulphate of Ammonia. Regal Tobacco Guano.	8 8 8 8 8 8 8 8 10 16 14 13 12 8 2 2	4.50 3 3 2.50 2.50 2.75 2 7.50 3 10 11 19 25 3.50	7 3 3 3 3 2 2 2 2 12 3 5 4 50 50
Commodent Manufacturing Co. Charleston C. C.			
Germofert Manufacturing Co., Charleston, S. C.— Germofert Patent Potato Manure		5 6 3 4	6 7 7 6
W. R. Grace, New York, N. Y.— Nitrate of Soda		18.50	
Greensboro Cotton Oil Co., Greensboro, Ala.— Cotton-seed meal		7.50	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Griffith & Boyd, Baltimore, Md.—			
High Grade Acid Phosphate. Genuine German Kainit. Spring Crop Grower. Growers' Favorite Beef Blood and Bone. Ammoniated Bone Phosphate.	14 6.50 8 8 8	2 4 2.50 2	12 4.50 4 1 2
Hadley, Harris & Co., Wilson, N. C			
Daisy Fish Mixture Hadley's Boss Guano Golden Weed Tobacco Guano John Hadley's High Grade Plant Food. Bone and Potash Mixture Top Dressing	8 8 8 8 10	2 2.75 3 2 9	2 2.50 3.50 2 2 6
Home Fertilizer Chemical Co., Baltimore, Md			
Cerealite Top Dressing. Boykin's Home Potato Grower Phænix Crop Grower. Boykin's Cereal Fertilizer. Boykin's Dissolved Animal Bone. Boykin's Alkaline Bone. Boykin's Vegetable Fertilizer. Boykin's High Grade Acid Phosphate. Boykin's Royal Potato Fertilizer. Home Fertilizer Yancey's Formula for Yellow Leaf Tobacco. German Kainit Muriate of Potash. Sulphate of Ammonia. Nitrate of Soda.	6 8 8 12 10 6 14 6 8	9 4 3 2 5 7 7 3 25 19	2.50 4 3 2 2 6 5 7 2 12 50
Hubbard's Trucker 7 Per Cent Royal Seal Co. Hubbard's Trucker 10 Per Cent Guano. Hubbard's 5 Per Cent Truck Guano. Hubbard's Jersey Trucker. Hubbard's Royal Ensign. Hubbard's Yellow Wrapper Guano. Hubbard's Exchange Guano. Hubbard's Standard Bone Superphosphate. Hubbard's Soluble Bone and Potash. Hubbard's Special Mixture of Bone and Potash. German Kainit Long's Favorite Hubbard's H. G. Soluble Tennessee Phosphate.	6 4 6 8 8 8 10 10 	7 10 5 2 3 3 2 2 2.50	5 4 5 10 4 3 2 3 2 4 12.40
M. P. Hubbard & Co., Baltimore, Md.— Hubbard's Maryland Special Vegetable Grower	7	5	5
The Hampton Guano Co., Norfolk, Va.— Dauntless Potash Mixture Supreme Acid Phosphate 16 Per Cent. Hampton Crop Grower Hampton Bone and Potash Mixture. Hampton Acid Phosphate. Hampton Ammoniated Superphosphate. Hampton Tobacco Guano	10 16 10 11 14 8	··· ·· ·· ·· 2 3	2 4 2 1 3

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Arlington Animal Bone Fertilizer	9 8.50	$\frac{2.25}{2.50}$	$\frac{4}{2.50}$
Cui la Garandanda	8	2	2
Shirley Superphosphate	7	4	4
Little's Favorite Crop Grower			
Reliance Truck Guano	7	5	5
Virginia Truck Grower	6	7	5
P. P. P. Princess Prolific Producer	8	3	3
Hampton Genuine German Kainit			12
Muriate of Potash			50
Nitrate of Soda		19	
Hardison Co., Wadesboro, N. C.—		18	
Nitrate of Soda	• •	10	• •
Humphreys-Godwin & Co., Memphis, Tenn.— Cotton-seed Meal		7.50	
	••	,,,,	
8. B. Harrell & Co., Norfolk, Va.—			
Harrell's Champion Cotton and Peanut Grower	8	2	2
Harrell's Truck Guano	6	7	5
Harrell's Acid Phosphate	14		
The Imperial Co., Norfolk, Va.—	0	2	0
Imperial Martin County Special Crop Grower	9	2.75	2
Imperial Fish and Bone	6	4	4
Imperial X. L. O. Cotton Guano	8	3	3
Imperial 5-6-7 Potato Guano	6	5	7
Imperial Williams' Special Potato Guano	6	5	5
Imperial Tobacco Guano	8	3	3
Townsial Council Detate Cuano	6	* 2	6
Imperial Sweet Potato Guano	5	10	2.50
Imperial 10 Per Cent Guano			
Imperial 7-7-7 Potato Guano	7	7	7
Imperial Special 7 Per Cent Guano for Potatoes	5	7	5
Imperial Champion Guano	8	2	2
Imperial Laughinghouse Special Tobacco Guano	4	4	6
Imperial Cubanola Tobacco Guano	4	3	5
Imperial Cisco Soluble Guano	8	2	2
Imperial Lucky Strike Potato Guano	7	5	8
	8	$\overset{\circ}{2}$	1.50
Imperial Cotton Grower	8	$\frac{1}{2}$	2
Imperial Peanut and Corn Guano	-	2	1.50
Imperial Standard Premium	.8	_	
Imperial High Grade Acid Phosphate	14		• •
Imperial Tennessee Acid Phosphate	16		• •
Imperial Bone and Potash	10		2
Imperial Genuine German Kainit			12
Nitrate of Soda		19	
Muriate of Potash	••		50
Muriate of rotasi	8	2.50	3
Imperial Guano for Bright Tobacco	17		
Imperial 17 Per Cent Acid Phosphate		• :	• •
Imperial High Grade Sweet Potato Guano	7	5	6
Tankage	• •	13	• •
Wm. Krogan, Asheville, N. C			
Cotton-seed Meal		7.50	
R. L. Kirkwood & Co., Bennettsville, S. C.—		18	
Nitrate of Soda	• •	19	• •
Lorene Cotton-seed Oil Mills, Mooresville, N. C			
Cotton-seed Meal	• •	7.50	• •

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Lester's Agricultural Chemical Works, Newark, N. J			
Lester's Standard Pure Bone Superphosphate	9	2	2
Lester's Success Fertilizer	8	$\frac{\tilde{2}}{2}$	2
Lester's Ammoniated Dissolved Bone Fertilizer	8	$\frac{2}{2.50}$	2
A. S. Lee & Sons Co., Richmond, Va.—	Ů	2.50	2
Lee's Special Corn Fertilizer	8		2
Lee's Plant Bed Fertilizer	8	2	2
Lee's Special Wheat Fertilizer	8		2
Lee's Prepared Agricultural Lime	• •		2
Lee's High Grade Bone and Potash	9	• •	4
The Mapes Formula and Peruvian Guano Co., New York, N. Y.—			
Complete Manure "A" Brand	10	3	2.50
Mapes' Economical Potato Manure	4	4	8
.Mapes' Corn Manure	8	3	6
Mapes' Vegetable or Complete Manure for Light			
Soils	6	6	в
D. B. Martin Co., Richmond, Va.—			
Martin's 7 Per Cent Guano	6	7	5
Martin's Early Truck and Vegetable Grower	6	4	8
Martin's Claremount Vegetable Grower	7	3	5
Martin's Red Star Brand	6	อิ	5
Martin's Bull Head Fertilizer	8	3	3
Martin's Tobacco Special	8	3	3
Martin's Carolina Cotton Fertilizer	8	2	2
Martin's Old Virginia Favorite	8	2	2
Martin's Corn and Cereal Special	8	2	2
Martin's Raw Bone Meal(Total)	$\begin{array}{c} 21 \\ 22.90 \end{array}$	$\frac{4.50}{2}$	• •
Martin's Pure Ground Bone(Total) Martin's Animal Bone and Potash Compound	22.90 16	2	2.50
Martin's Pure Dissolved Animal Bone	12	$\frac{2}{2}$	2.50
Martin's Acid Phosphate	16		••
Martin Acid Phosphate	14		
Martin's Potash and Soluble Bone	12		5
Martin Potash and Soluble Bone	12		3
Martin Potash and Soluble Bone	14		5
Martin's Potash and Soluble Bone	10		2
Pure Ground Bone(Total)	22.90	3	
Genuine German Kainit	• •	• •	12
Muriate of Potash	• •	• •	50 50
Sulphate of Potash		25	
Nitrate of Soda	• •	19	••
Martin's Animal Tankage (ground)	i 6	6	
Martin's Gilt-edge Potato Manure	3	7	10
Martin's High Grade Blood		$1\dot{7}$	
Martin's Blood		15	
Martin's Animal Bone Potato Manure	6	5	7
Blood		15	
Blood		12	• •
Blood	• •	13	• •
Morgan Oil and Fertilizer Co., Red Springs, N. C			
Cotton-seed Meal		7.50	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos.	Am-	Potash.
Name and Address of Mandracturer and Name of Prend.	Acid.	monia.	
Thomas Mechan & Sons, Inc.—			
Meehan Canada Hardwood Ashes			5.32
Mechan Bone Meal(Total)	2 0	4	
E. H. and J. A. Meadows, New Bern, N. C			
Meadows' Cotton Guano	8	2	2
Meadows' All Crop Guano	8	2.50	2.50
Meadows' Roanoke Guano	S	2.50	3
Meadows' Gold Leaf Tobacco	S	3	3
Meadows' Sea Bird Guano	8	4	2.50
Meadows' Labos Guano	8	5	5
Meadows' Great Potato Guano	7	5	8
Meadows' Great Cabbage Guano	7	7	7 2.5 0
Meadows' 10 Per Cent Ammoniated Guano	6	10	4
Meadows' Dissolved Bone and Potash Compound	10 10	• •	$\frac{4}{2}$
Meadows' Dissolved Bone and Potash Compound	14		_
Meadows' Diamond Acid Phosphate			12
Meadows' Genuine German Kainit		• •	
The Miller Fertilizer Co., Baltimore, Md.—			
	8	3 `	3
Standard Phosphate	8	2	2
Ammoniated Dissolved Bone	8	4	4
Miller's Irish Potato	8	3	3
Tobacco King	6	5	7
Standard Potato	8	3	3
Profit	8	2	2
Potato and Vegetable Grower	8	2	4
No. 1 Potato and Vegetable Grower	8	4.50	7
Corn and Peanut Grower	10.50		2.25
S. C. Rock	14		
Farmers' Profit	8	2	2
Cotton Queen	8	2	1
Trucker	8	5	5
Miller's 7 Per Cent	7	7	7
Harmony	8	2.50	3
Clinch	10	• •	2
Potato Mixture	10	• •	4 4
4 Per Cent Tobacco	8	4	12
Kainit	16	• •	
Miller's 16 Per Cent Acid Phosphate	10	• •	• •
The MacMurphy Co., Charleston, S. C			
	9	S	3
Special 9-3-3 Guano	8	3	3
Special 8-3-3 Cotton and Corn Guano	8	2	$\overset{0}{2}$
Special 8-2-2 Cotton and Corn Guano	16		
High Grade Acid Phosphate 16 Per Cent High Grade Acid Phosphate 14 Per Cent	14		
High Grade Acid Phosphate	13		• •
Wilcox & Gibbs Co.'s Manipulated Guano	9	2.75	2
Nitrate of Soda		18	
Muriate of Potash			48
Sulphate of Potash			48
Pure German Kainit			12
John F. McNair, Laurinburg, N. C			
Genuine German Kainit		. • •	12
		-	

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Navassa Guano Co., Wilmington, N. C.—			
Navassa Cotton Fertilizer	8	2	2
Navassa Grain Fertilizer	8	2	2
Navassa Cotton-seed Meal Guano	8	2	2
Navassa Fruit Growers' Fertilizer	8	2	6
Navassa Universal Fertilizer	8	2.50	1
Navassa Guano for Tobacco	8	2.50	2
Navassa Strawberry Top Dressing	8	2.50	4
Navassa Cottón-seed Meal Special 3 Per Cent Guano	8	3	2
Navassa High Grade Guano	8	3	3
Navassa Complete Fertilizer	8	2	1
Navassa Blood and Meal Mixture	8	3	5
Navassa Carib Guano	8	3	10
Navassa Special Truck Guano	8	4	4
Navassa Creole Guano	6	5	7
Navassa Root Crop Fertilizer	7	5	7
Navassa Bone and Potash	8.50		2
Navassa Acid Phosphate with Potash	10		1
Navassa Dissolved Bone with Potash	10		2
Navassa Wheat Mixture	10		2.25
Navassa Wheat and Grass Grower	10		4
Navassa Gray Land Mixture	12		4
Navassa Special Wheat Mixture	12		4
Navassa Acid Phosphate	12		• •
Navassa High Grade Dissolved Bone	13		
Navassa 14 Per Cent Acid Phosphate	14		
Navassa 16 Per Cent Acid Phosphate	16		
Occoneechee Tobacco Guano	8	2	2
Harvest King Guano	8	2	3
Croatan Acid Phosphate	10		
Harvey's Bone and Potash Mixture	S		3
Warlick's Mixture	8		2.25
Coree Tobacco Guano	8	4	4
Orton Guano	8	3	4
Clarendon Tobacco Guano	8	3	3
Mogul Guano	8	2.50	3
Ammoniated Soluble Navassa Guano	8	2.50	2
Muriate of Potash			48
Sulphate of Potash			50
Nitrate of Soda		18	
N. C. Cotton Oil Co., Raleigh, N. C.—			
Raleigh Standard Guano	8	2.75	2
N. C. Cotton Oil Co., Wilmington, N. C.			
Wilmington Truck Grower	8	4	4
Wilmington High Grade	8	3	3
Wilmington Cotton Grower	\mathbf{s}	2	2
Wilmington Special S-2-2	S	$\frac{2}{2}$	2
Wilmington Standard	8	3	2.50
Carter's Lifter	\mathbf{s}	3	3
N. C. Cotton Oil Co., Henderson, N. C.—			
•	0	0	9
Uneedit Tobacco Fertilizer	9	3	3
Henderson Tobacco Fertilizer	9	3	3
Franklin Tobacco Fertilizer	. 9	3	3
Uneedit Cotton Grower	8	2 2	2
Henderson Cotton Grower	8	2	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Franklin Cotton Grower	8	2	2
Vance Cotton Grower	8	2	2
Pride of Vance Tobacco Fertilizer	9	3	3
New Bern Cotton Oil and Fertilizer Mills, New Bern, N. C.—			
Pamlico Electric Top Dresser	5	10	2.5
Dunn's Standard Truck Grower	7	7	7
Ives' Irish Potato Guano	7	5	7
Craven Bright Tobacco Guano	8	3	3
Lenoir Bright Leaf Tobacco Grower	8	3	3
Craven Cotton Guano	8	2	2
Pitt's Prolific Golden Tobacco Guano	8	3	3
Foy's High Grade Fertilizer	8	3	3
Onslow Farmers' Reliance Guano	8	2.50	3
Jones County Premium Crop Grower	8	2.50	3
Greene County Standard Fertilizer	8	2	2
Carteret Bone and Potash	10		2
14 Per Cent Acid Phosphate	14	• •	• •
Pot. Neck Tobacco Guano	8	4	4
High Grade Fertilizer	8	3	3
Bogue Fish Scrap	4	9	• •
Cotton-seed Meal	• •	7.50	
Genuine German Kainit	• •	• •	12
Muriate of Potash	• •	::	48
Sulphate of Ammonia	• •	25	• •
Nitrate of Soda	• •	19	
Sulphate of Potash	• •	• •	5 0
Oriole Tobacco Grower	8	4	4
Norfolk Fertilizer Co., Norfolk, Va			_
Oriano Tobacco Guano	8	3	3
Oriano Cotton Guano	8	2	2
Oriano 3-8-3 for Cotton	8	3	3
Oriano Crop Grower	8	3	3
Oriano C. S. M. Special	9	2.75	2
Oriano Bone and Potash	10	• •	2
Oriano 14 Per Cent Acid Phosphate	14	• •	• •
Oriano 16 Per Cent Acid Phosphate	16	• •	10
Genuine German Kainit	• •	• •	12
G. Ober & Sons Co., Baltimore, Md			
Ober's Dissolved Bone Phosphate	14		
Oher's Dissolved Bone Phosphate and Potash	10		2
Ober's Acid Phosphate with Potash	8	• •	4
Ober's Complete Fertilizer	6	5	6
Ober's Special Compound for Tobacco	8	3	3
Ober's Standard Tobacco Fertilizer	8	2	2
Ober's Special High Grade Fertilizer	9	3	3
Ober's Special Ammoniated Dissolved Bone	9	2	2
Ober's Special Cotton Compound	8	2	2
Kainit		::	12
Ober's Nitrate of Soda	• •	18	
Ober's Muriate of Potash	::	• •	48
Ober's High Grade Acid Phosphate	16		• :
Cooper's Pungo Guano	8	2.50	2

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
The Pocomoke Guano Co., Norfolk, Va	Acid.		
Superb Acid Phosphate 16 Per Cent	16		
10-2 Potash Mixture	10	• •	$\overset{\cdot \cdot \cdot}{2}$
Pocomoke Bone and Potash Mixture	10	• •	4
Pocomoke Superphosphate	8.50	$\frac{\cdot \cdot}{2}$	2
Cinco Tobacco Guano	8.50	_	2.50
Monarch Tobacco Grower	8	3	3
Monticello Animal Bone Fertilizer	9	2.25	4
Crescent Complete Compound	8	2	3
L. P. H. Premium	8	$\bar{2}$	2
Hornthal Tobacco Guano	8	2	.3
Electric Crop Grower	8.50	2	2
Peerless Acid Phosphate	14		
Pamlico Superphosphate	8	2	2
Alkali Bone	11		2
Harvey's High Grade Monarch	8	3	3
Faultless Ammoniated Superphosphate	7	4	4
Seaboard Popular Trucker	$\frac{6}{2}$	7	5
Standard Truck Guano	7	5	5
Freeman's 7 Per Cent Irish Potato Grower	ϵ	7	5
Coast Line	5	10	3
Genuine German Kainit		• •	12
Muriate of Potash		4.50	50
	20	$\frac{4.50}{19}$	• •
Nitrate of SodaFaultless Ammoniated Superphosphate	· · · 7	4	4
Garrett's Grape Grower	4	8	10
Garrett's Grape Grower	4	0	10
Pacific Guano Co., Boston, Mass., and Charleston, S. C			
Soluble Pacific Guano	8.50	2	2
Pacific Special High Grade Fertilizer	8	3	3
Pacific Acid Phosphate	12		• •
Pocahontas Guano Co., Lynchburg, Va.—			
Pocahontas Special Tobacco Fertilizer	9	.3	3
Standard Tobacco Guano (Old Chief Braud)	9	2	2
H. G. 4 Per Cent Tobacco Compound (Mohawk	_		
King)	9	2.25	4
Spot Cash Tobacco Compound	8	2.50	3
Yellow Tobacco Special	9	2	$\frac{2}{4}$
Wabash Wheat Mixture	10 8	• •	4
Cherokee Grain Special	3 14	• •	4
Imperial Dissolved S. C. Phosphate Farmers' Favorite (Apex Brand)	8	3	3
Cherokee Cotton Grower	9	2	2
Black Hawk Brand	8	$\frac{5}{2.50}$	$\frac{1}{2}$
Red Bear Special	8	2.50	3
Indian Truck Grower	8	4	4
Big Joe Brand	8	2	1
Carrington's Superior Grain Compound	10		2
Carrington's Banner Brand Guano	8	2	2
Carrington's S. C. Phosphate (Waukesha Brand)	16		
Carrington's Superior Grain Compound No. 3	10		3
Carrington's Special Truck (Eagle Mt. Brand))	8	2.50	в
Pure Raw Bone Meal(Total)	22	4.50	• •
Patapsco Guano Co., Baltimore, Md.—			
Patapseo Special Tobacco Mixture	8	2.50	3
Unicorn Guano	8	2.50	3
CALCOLD GUILD	J	2.00	Ū

	Avail.	Am-	Potash
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	monia.	rotasn
Pilot Guano Special 4 Per Cent	10	2.50	4
Money Maker Guano	$\frac{7}{9.25}$	$\frac{4.50}{2.50}$	$\frac{6}{2}$
Patapsco Guano	9.25	2.50	$\frac{1}{2}$
Patapseo Tobacco Fertilizer	9	3	3
Patapsco Trucker for Early Vegetables	7	5	5
Patapseo Crop Dresser	4	4	4
Patapseo Potato Guano	6	5	7
Patapseo 7-7-7 Truck Guano	$\frac{7}{10}$	7	$\frac{7}{4}$
Patapsco 10-4 Potash Mixture Patapsco High Grade Bone and Potash	11		5
Patapseo Soluble Bone and Potash	10		2
Patapseo Dissolved S. C. Phosphate	14		
Choctaw Guano	8	3	3
Planters' Favorite	8	$\frac{2}{2}$	$\frac{2}{2}$
Sea Gull Ammoniated Guano	8 11		$\frac{2}{2}$
Baltimore Soluble PhosphateFlorida Soluble Phosphate	16		
Genuine German Kainit			12
Muriate of Potash			50
Nitrate of Soda		19	
Ground Fish		10	
Planters Fertilizer and Phosphate Co., Charleston, S. C.—			
Planters' Blood, Bone and Potash	8	2.50	1
Planters' High Grade Acid Phosphate	14		::
Muriate of Potash	• •	18	50
Nitrate of Soda	8	3	10
Planters' Special Truck	O		
Z. V. Pate, Laurel Hill, N. C.—			
Nitrate of Soda	• •	18	• •
Parker & Hunt, Oxford, N. C.—			
Parker & Hunt's Special	8	2	2
Pitt County Oil Co., Winterville, N. C.—			
Cotton-Seed Meal	• •	7.50	
Peoples Cotton Oil Co., Selma, Ala.—			
Cotton-seed Meal		7.50	
Powhatan Chemical Co., Richmond, Va.—		c	-
Powhatan Trueker	7 8	$rac{6}{4}$	5 4
North State Special	8	3	3
Economic Cotton Grower	9	2.75	2
White Leaf Tobacco Fertilizer	8	2.50	3
King Brand Fertilizer	8	2.50	3
Magic Tobacco Grower	8	2	2
Magic Special Fertilizer	8	$\frac{2}{2}$	$\frac{2}{2}$
Magic Cotton Grower	8 \	$\frac{2}{2}$	ī
Guilford's Special Tobacco Fertilizer	9	3	6
Magie Bone and Potash Mixture	10		4
Powhatan Bone and Potash Mixture	8		4
Magic Grain and Grass Grower	8	• •	4
5			

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Magie Peanut Grower Bone and Potash Mixture Dixie Grain and Grass Grower Magie Dissolved Bone Phosphate	$ \begin{array}{c} 8 \\ 10 \\ 8 \\ 16 \end{array} $	• •	4 2 2
Uneeda Acid Phosphate High Grade Acid Phosphate Powhatan Acid Phosphate Virginia Dissolved Bone	15 14 13 12	• •	••
Magie S. C. Phosphate Bone Meal	10 25 20	3 4	··· ··· 12
Muriate of Potash Sulphate of Potash Sulphate of Ammonia Nitrate of Soda		24 19	50 48
Piedmont-Mt. Airy Guano Co., Baltimore, Md.—			
Privott's Standard Guano Privott's Special for Potatoes and Vegetables Piedmont High Grade Ammoniated Bone and Potash Piedmont Farmers' High Grade Bone and Potash. Piedmont Special Farmers' Tobacco Guano Piedmont Guano for Tobacco Piedmont High Grade S. C. Bone Phosphate Piedmont Special for Cotton, Corn and Peanuts. Piedmont Early Vegetable Manure Piedmont Cultivator Brand Piedmont Bone and Peruvian Mixture Piedmont Special Truck Fertilizer Piedmont Essential Tobacco Compound Piedmont Soluble Bone and Potash Privott's 3-8-4 Guano Levering's Potash Bone. Levering's Reliable Tobacco Guano Genuine German Kainit Nitrate of Soda Muriate of Potash.	8 8 8 10 8 8 14 8 6 8 8 6 9 8 8 8 10 8 8	2.50 2.3 3.2.50 2.55 2.7 2 3 3 18.50	3 6 3 2 4 3 3 2 7 2 2 5 5 2 2 4 4 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
Stowe Boss Select Piedmont Vegetable Compounds. Piedmont Farmers' Standard	8 6 9	$\begin{array}{c} 4\\4\\2\end{array}$	4 8 2
Parson & Hall, Wadesboro, N. C.— German Kainit	• •	• •	11
Pine Level Oil Mills, Pine Level, N. C.— Hale's Special for Tobacco Pine Level High Grade Guano	8 8	3 3	4 3
The Quinnipiac Co., New York, N. Y., Charleston, S. C.—Quinnipiac Pine Island Ammoniated Superphosphate Quinnipiac Acid Phosphate	9 13	2.25	1
F. S. Royster Guano Co., Norfolk, Va.— Marlboro H. G. Cotton Grower Bonauza Tobacco Guano Farmers' Bone Fertilizer	8 8 8	3 3 2	$\begin{matrix} 3\\3\\2\end{matrix}$

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Special Compound	8	2	1
Caledonia Compound	8	2	1
Arrow Brand Guano	8	2.50	1
Royster's Meal Mixture	9	2.75	2
Orinoco Tobacco Guano	8	2.50	3
Special Tobacco Compound	-8	2.50	2
Cobb's High Grade for Tobacco	S	5	6
Royster's Special 10 Per Cent Truck Guano	õ	10	3
Royster's Early Truck Guano	7	5	8
Royster's Special 7 Per Cent Truck Guano	7	7	7
Trucker's Delight	8	4	4
Royal Potato Guano	7	5	5
Royal Special Potato Guano	7	5	7
Ballentine's Potato Guano	6	7	7
Royster's Special Sweet Potato Guano	8	3	3
Tomlinson's Special	9	3	5
Royster's Special 4-8-3	8	4	3
Royster's Special Wheat Fertilizer	8	2	2
Royster's Best Guano	8	4.50	7
Royster's Complete Guano	8	2	2
Royster's Special	8	4	3
Humphrey's Special for Tobacco	6	3.10	3.20
Harvey's Cabbage Guano	5	8	3
Royster's 4-9-5 Special	9	4	5
Williams' Special Guano	· 8	2.50	5
Magic Top Dresser		9	2,50
Magic Top Diessel	7		5
Royster's Peanut Special	10		2
Booster's Bone and Potash Mixture	8		$\frac{1}{2}$
Royster's 8-2 Bone and Potash Mixture	10		4
Royster's 10-4 Bone and Potash Mixture	8	• •	4
Royster's 8-4 Bone and Potash Mixture	8	• •	2.25
Royster's 8-2.25 Bone and Potash Mixture	10.	• •	3
Royster's Bone and Potash for Grain	13	• •	
Royster's H. G. Dissolved Bone	14	• •	• •
Royster's 14 Per Cent Acid Phosphate	12	• •	• •
Royster's XX Acid Phosphate		• •	• •
Royster's H. G. 16 Per Cent Acid Phosphate	16	• •	12
Genuine German Kainit	• •	• •	48
Muriate of Potash	• •	• •	
Sulphate of Potash	• •	10	50
Nitrate of Soda	• •	19	• •
Cotton-seed Meal	• •	7.50	• •
Eagle's Special Tobacco Guano	.8	3	5
Royster's Bone and Potash Mixture	11	• •	5
Royster's Potato Guano	5	6	7
Royster's 2-6-5 Special	6	2	5
ad Phosphate Co., Charleston, S. C.—			
Read's Special Potash Mixture	8		4
Read's High Grade Tobacco Leaf	8	3	3
Read's Bone and Potash	10		4
	8	${2.50}$	i
Read's Cotton Flower	8	2	$\hat{2}$
	8	$\frac{2}{2}$	$\frac{1}{2}$
Read's Soluble Fish Guano	9	2	3
Read's High Grade Manipulated			
Read's High Grade Dissolved Bone	14		
Read's High Grade Cotton Grower	8	3	3
Read's High Grade Acid Phosphate	13	• •	• •
Read's Alkaline Bone	10	• •	2
Genuine German Kainit	• •	• •	12

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Richmond Guano Co., Richmond, Va.—			
Perfection Special	8	4	4
Southern Trucker	8	5	5
Special High Grade for Truck	7	6	5
10 Per Cent Cabbage Guano	6	10	2
Gilt-edge Fertilizer	8	3	3
Carolina Cotton Grower	9	2.75	2
Carolina Bright Special Tobacco Fertilizer	8	2.75	2.50
Tip Top Fertilizer	8	2.50	3
Special Premium Brand for Tobacco	8	2.25	2.25
Special Premium Brand for Plants	8	2.25	2.25
Carolina Bright for Cotton	8	2.50	1.50
Premium Tobacco Fertilizer	8	2	2
Premium Brand Fertilizer	8	2	2
Bone Mixture	8	2	1
Clark's Special Formula	7	6	6
Carter's Śpecial Tobacco Fertilizer	4	3	6
Saunders' Special Formula for Bright Tobacco	9	3.50	5
Burton's Special Tobacco Fertilizer	9	2.50	3
Premium Bone and Potash Mixture	13		3
Rex Bone and Potash Mixture	10		4
Tip-Top Bone and Potash Mixture	8		4
Winter Grain and Grass Grower	8		4
Premium Peanut Grower	8		4
Bone and Potash Mixture	10		2
Premium Grain and Grass Grower	8		2
Rex Dissolved Bone Phosphate	16		2
Regal Acid Phosphate	15		
High Grade Acid Phosphate	14		
High Grade Wheat and Grass Fertilizer	14		
Premium Dissolved Bone	13		
Dissolved S. C. Phosphate	12		
Old Homestead Dissolved Bone	10		
Edgecombe Cotton Grower	8	2	2
Hunter & Dunn's Dissolved Bone	13		
Hunter & Dunn's Ammoniated Fertilizer	8	2	2
Hunter & Dunn's Special Ammoniated Fertilizer	9	3	2.25
Bone Meal(Total)	25	3	
Pure Raw Bone Meal(Total)	20	4	
Pure German Kainit			12
Muriate of Potash			50
Sulphate of Potash			48
Sulphate of Ammonia		24	
Nitrate of Soda		19	
Beeson's Special Fertilizer	8	2	6
Reidsville Fertilizer Co., Reidsville, N. C.—			
Banner Fertilizer	8	2	1
Champion Guano	8	2	2
Lion Brand Fertilizer	9	3	6
Broad Leaf Tobacco Guano	9	2.25	2.50
Royal Fertilizer	8	3	3
Bone and Potash 10-4	10		4
Bone and Potash 8-2	8		2
Rasin-Monumental Co., Baltimore, Md			
Rasin Bone and Potash	10		2
Rasin Special Bone and Potash	10		5
1			

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Rasin Empire Guano	8	2	2
Rasin Dixie Guano	8	2	1
Rasin Gold Standard Guano	8	3	3
Rasin 13 Per Cent Acid Phosphate	13		
Rasin 16 Per Cent Acid Phosphate	16		
Rasin Acid Phosphate	14		
TRIBITE ZIETA Z NOSPINATO			
J. H. Roberson & Co., Robersonville, N. C.—			
Roberson's Cotton Grower	9	2.75	2
Roberson's Potato Grower	6	7	5
Roberson's Special Potato Grower	7	7	7
Roberson's Bright Leaf Grower	8	2.50	3
Roberson's High Grade Acid Phosphate	14		
Genuine German Kainit			12
Swift Fertilizer Works, Atlanta, Ga.—			_
Swift's Blood, Bone, and Potash H. G. Guano	9.25	4	7
Swift's Corn and Cotton Grower H. G. Guano	10	3	3
Special High Grade Guano	9.25	5	3
Swift's Monarch High Grade Guano	8	4	4
Swift's Cotton King High Grade Guano	9	3	2
Swift's Farmers' Home High Grade Guano	9	2	3
Swift's Pioneer High Grade Tobacco Grower	S	2	4
Swift's Golden Harvest Standard Grade Guano	8	2	2
Swift's Eagle High Grade Guano	10	2	2
Swift's Red Steer Standard Grade Guano	8	2	2
Swift's Cotton Plant Standard Grade Guano	8	2	1
Swift's Rivalist High Grade Guano	S	3	3
Swift's Special High Grade Phosphate and Potash	12		6
Swift's Atlanta High Grade Phosphate and Potash	12		4
Swift's Farmers' Home H. G. Phosphate and Potash	10		4
Swift's Plantation Standard Grade Phosphate and			
Potash	8		4
Swift's Wheat Grower Standard Grade Phosphate			
and Potash	10		2
Swift's Field and Farm Standard Grade Phosphate			
and Potash	10		2
Swift's Special High Grade Acid Phosphate	16		
Swift's Cultivator High Grade Acid Phosphate	14		
Swift's Harrow High Grade Acid Phosphate	13		
Swift's Chattahoochee Standard Grade Acid Phos-			
phate	12		::
Swift's German Kainit		• •	12
Swift's Pure Nitrate of Soda		18	• •
Swift's Muriate of Potash	• •	• •	50
0 10 4 0 01 11			
Swift & Co., Chicago, Ill.—	0.0		
Swift's Pure Raw Bone Meal(Total)	23	4	• •
Swift's No. 1 Ground Tankage	6	10	• •
Swift's Pure Bone Meal	25	3	• •
Swift's Ground Dried Blood	• •	16	
South Atlantic Oil Co., Wadesboro, N. C			
· ·		7.50	
Cotton-seed Meal	• •	1.00	• •
The Southern Exchange Co., Maxton, N. C.—			
The Coon Guano	8	2	2
The Racer Guano	8	$\frac{2}{2}$	3
Inc Macer Guano	0	_	-

Name and Address of Manufacturer and Name of Brand.	Avail, Phos. Acid.	Am- monia.	Potash.
The Walnut Fertilizer	8.50	2.50	2.50
Juicy Fruit Fertilizer	9	2.25	4
R. M. C. Special Crop Grower	8	3	3
Correct Cotton Compound	8	3	3
Jack's Best Fertilizer	8	3	3
Bull of the Woods Fertilizer	8	3	4
That Big Stick Guano	8	3	4
Two Fours Guano	7	4	4
S. E. C. Acid Phosphate	16	• •	• •
Acid Phosphate	14		• •
McKimmon's Special Truck Formula	8	5	$\frac{7}{2}$
Melon Grower	8	5	7
S. E. C. Bone and Potash Mixture	10	• •	4
Bone and Potash Mixture	10	• •	2
Genuine German Kainit	• •	• •	12
Muriate of Potash	• •	10	50
Nitrate of Soda		19	• •
Southern Cotton Oil Co., Charlotte, Concord, Davidson, Gastonia, Shelby, Monroe, N. C.—			
Peacock	8	3	3
Conqueror	8	4	4
Red Bull	8	2.50	2
Moon	8	3	3
King Bee	8.65	2	2
Magnolia	8.65	2	2
Gloria	8	2	2
First Call	8	2.50	1
Gold Seal	14	• •	• :
Sunrise	8	2.50	1
Silver King	13	• •	• •
Conqueror Bone and Potash	10	• •	4
Magnolia Bone and Potash	10	• •	2
Genuine German Kainit	• •	• •	12
Southern Cotton Oil Co., Goldsboro, Fayetteville, Wilson and Rocky Mount, N. C.—			
Best & Thompson's Special Cotton Grower	9	2.75	2
Southern Cotton Oil Co.'s High Grade	8	2.75	2.50
Edgerton's Old Reliable	8	3	3
Rocky Mount Oil Mill's Special Cotton Grower	8	3	3
Rocky Mount Oil Mill's Standard	8	2	2
Rocky Mount Oil Mill's Special Cotton Grower	8	3	3
Goldsboro Oil Mill's High Grade	8	2.75	2
Goldsboro Oil Mill's Special Cotton Grower	8	3	3
Goldsboro Oil Mill's Standard	8	2	2
Southern Chemical Co., Inc., Roanoke, Va	0	9	0
Our Favorite	8	$\frac{2}{2}$	2 3
Pride of Virginia	8 8	2	. 4
Farmers' Joy	8	Z	. 4
Tuscarora Fertilizer Co., Baltimore, Md.—	19		
13 Per Cent Acid Phosphate	13 14	• •	• •
Acid Phosphate	14	•••	• •
	17	• •	• •
17 Per Cent Acid Phosphate	- 1	••	• •

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Bone and Potash	10		2
Alkaline	1()		5
Manure Substitute	6	-4	4
Big Four	7	2	4
Standard	8	2	2
Fruit and Potato	8	2	10
King Cotton	8	2.50	1
King Cotton No. 2	8	2.50	2
Champion	S	2.50	2.50
Berry King	S	2.50	4
Tobacco Special	8	3	3
Cotton Special	S	3	3
Special Trucker	8	4	4
Tuscarora Trucker	8	5	7
Animal Bone (Total)	24	3	
Raw Bone Meal(Total)	22	4.50	
Sulphate of Potash			50
Nitrate of Soda		18	
Muriate of Potash			48
Murrate of Potash			12
Kainit		• •	
R. L. Upshur, Norfolk, Va.—			
	8	2	4
Upshur's Fish Bone and Potash Guano		5	5
Upshur's 5 Per Cent Guano	5 8	3	3
Upshur's 3-8-3 Cotton Guano			2
Upshur's Peanut Guano	8	2	2
Upshur's G. G. and C. (Grain, Grass and Cotton)	0	0	0
Guano	8	$\frac{2}{2}$	2
Upshur's Special Truck Guano	7	5	8
Upshur's 7 Per Cent Special Potato Guano	′ 5	7	5
Upshur's 7 Per Cent Irish Potato Guano	6	7	5
Upshur's F. C. (Farmers' Challenge) Guano	6	7	6
Upshur's F. F. (Farmers' Favorite) Guano	7	5	6
Premo Cotton Guano	8	2	1.50
Upshur's Bone and Potash Guano	10		2
Upshur's High Grade Acid Phosphate	14		
Upshur's High Grade Guano	8	3	3
Cotton-seed Meal Mixture	9	2.75	2
Genuine German Kainit			12
Union Guano Co., Winston, N. C			
Union Potato Manure	8	2	1
Union Approved Crop Grower	8.65	2	2
Union Truck Guano	7	4	5
Union Perfect Cotton Grower	9	2.75	2
Union Mule Brand Guano	10	2	2
Union Waterfowl Guano	8	2.50	3
Union Homestead Guano	8	3	3
Union Standard Tobacco Grower	8	2.50	2
Union Premium Guano	. 8	4	4
Union Vegetable Compound	7	5	8
Union 10-4 Bone and Potash	10		4
Union Wheat Mixture	8		$\hat{4}$
Union Bone and Potash	10		2
Union 10-6 Bone and Potash	10		$\tilde{6}$
Union 10-5 Bone and Potash	10		5
Union 12-3 Bone and Potash	12		3
Union 12-4 Bone and Potash	12		4
Union 12-4 Done and Totash	12	• •	-

	Avail		
Name and Address of Manufacturer and Name of Brand.	Phos. Acid.	Am- monia.	Potash.
Union 12-5 Bone and Potash	12		5
Union 12-6 Bone and Potash	12		6
Union 16 Per Cent Acid Phosphate	16		
Union High Grade Acid Phosphate	14		
Union Dissolved Bone	13		
Union 12 Per Cent Acid Phosphate	12		
Union 10 Per Cent Acid Phosphate	10		
Giant Phosphate and Potash	10		3
Sunrise Soluble Bone and Potash	8		2.25
Liberty Bell Crop Grower	10		1.50
Rockingham Bone and Potash	8.50		2
Roseboro's Special Potash Mixture	12		$\bar{6}$
Old Honesty Guano	ŝ	2	$\overset{\circ}{2}$
Victoria High Grade Tobacco Guano	s	3	$\bar{\tilde{3}}$
	8	$\frac{3}{2.50}$	ì
Vulcan Ammoniated Guano	10		4
Quaker Grain Mixture	S	• •	ì
Q. and Q. (Quantity and Quality) Guano	-	2	12
Genuine German Kainit	• •	• •	
Murray's Potash Mixture	8	• •	2.25
Murray's Special Crop Grower	S	2	2
Cotton-seed Meal	::	7.50	• :
Union Special Formula for Cotton	10	3	3
Union Complete Cotton Mixture	9	2	3
Venable Fertilizer Co., Richmond, Va			
Venable's 10 Per Cent Trucker	6	10	2
Venable's 6-6-6 Manure	6	6	6
Venable's 5 Per Cent Trucker	s	5	5
Venable's 4 Per Cent Trucker	8	4	4
Venable's Ideal Manure	8	2	5
Venable's Roanoke Special	8	$\frac{2}{2.50}$	3
	13		
Venable's Dissolved Bone Phosphate			• •
Venable's S. C. Bone	10		
Venable's B. B. P. Manure	8	2	1
Venable's Alliance Bone and Potash Mixture	S	• •	4
Venable's Peanut Grower	S	• •	4
Venable's Grain and Grass Grower	8		2
Venable's Alliance Acid Phosphate	14	• •	• :
Planters' Bone Fertilizer	8	$\frac{2}{2}$	2
Bone and Potash Mixture	10		2
High Grade Bone and Potash Mixture	10		4
Pure Raw Bone Meal(Total)	20	4	
Bone Meal(Total)	25	3	• •
Pure German Kainit			12
Muriate of Potash			50
Sulphate of Potash			48
Nitrate of Soda		19	
Venable's Cotton Grower	S	2.50	3
Venable's Roanoke Mixture	9	2.75	2
Virginia-Carolina Chemical Co., Richmond, Va.—	_		0.05
V. C. C. Co.'s Solid South	S		2.25
V. C. C. Co.'s 14 Per Cent Acid Phosphate	14		
V. C. C. Co.'s 16 Per Cent Acid Phosphate	16	• •	• •
V. C. C. Co.'s Standard Bone and Potash	10		5
V. C. C. Co.'s Special Crop Grower	12		3
V. C. C. Co.'s Formula 44	7	3.10	3.20
V. C. C. Co.'s Special Truck Guano	6	5	7

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
V. C. C. Co.'s Special	8	4	4
V. C. C. Co.'s Special Potash Mixture	10		4
V. C. C. Co.'s High Grade Tobacco Fertilizer	8	3	10
V. C. C. Co.'s Invincible High Grade Fertilizer	6	5	7
V. C. C. Co.'s Lion High Grade Tobacco Fertilizer	8	3	4
V. C. C. Co.'s Great Texas Cotton Grower Soluble			
Guano	9	3	4
Cock's Soluble High Grade Animal Bone	9	2.25	3
Truck Crop Fertilizer	7	5	7
Cotton Grower	9	2.75	2
Battle's Crop Grower	12		3
3 Per Cent Special C. S. M. Guano No. 3	8	3	2
Sludge Acid Phosphate	14		
Delta C. S. M	8	2.75	2.50
Winston Special for Cotton C. S. M	8	2	2
Diamond Dust C. S. M	8	2	2
Admiral	8	3	2.50
Blue Star C. S. M	8	2.50	3
Good Luck C. S. M	8	3	2.50
North State Guano C. S. M	8	2	1
Plant Food	8	2	2
Prolific Cotton Grower C. S. M	9	2.75	2
Split Silk C. S. M	8	3	2.50
Superlative Guano C. S. M	8	2.50	3
Farmers' Friend Favorite Fertilizer Special	8.50	2	2
White Stem C. S. M	9	2.75	2
Special High Grade Tobacco Fertilizer C. S. M	8	3	3
Wilson Standard C. S. M	8	2	2
Adams' Special	8		
Ajax C. S. M	8 8	$\frac{2}{2.75}$	$\frac{2}{2}$
Royal Crown	8	2.10	$\frac{2}{2}$
Farmers' Favorite Fertilizer C. S. M	8	3	$\frac{2}{2.50}$
Atlas Guano C. S. M	8	3	3
Blake's Best	8	$\frac{3}{2.75}$	2.50
Orange Grove		2.10	12
Cotton-seed Meal		7.50	
Nitrate of Soda		19	
Fish Scrap		10	
Raw Bone Meal(Total)	20	4	
Sulphate of Ammonia		25	
Muriate of Potash			50
Sulphate of Potash			50
Manure Salts			50
Carr's 8-4-4 Crop Grower	8	4	4
Allison & Addison's Rockett's Acid Phosphate	10		
Allison & Addison's Standard Acid Phosphate	12		
Allison & Addison's I. X. L. Acid Phosphate	13		• •
Allison & Addison's Fulton Acid Phosphate	14		2.25
Allison & Addison's McGavock's Spl. Potash Mixture,	8	• •	• •
Allison & Addison's B. P. Potash Mixture	10		2
Allison & Addison's Old Hickory Guano	8	2	2
Allison & Addison's A A	8	3	3
Allison & Addison's Anchor Brand Fertilizer	8	2	$\frac{2}{2}$
Allison & Addison's Anchor Brand Tobacco Fertilizer,	8.50	$2.75 \\ 2.75$	$\frac{2}{2}$
Allison & Addison's Star Brand Spl. Tobacco Manure	9 8	2.75	i
Allison & Addison's Star Brand Guano	8	4.50	4
Allison & Addison's Star Brand Vegetable Guano	O	4.00	•

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Atlantic & Va. Fert. Co.'s Our Acid Phosphate	12		
Atlantic & Va. Fert, Co.'s Valley of Va. Phosphate	14		
Atlantic & Va. Fert. Co.'s Eureka Acid Phosphate	10		
Atlantic & Va. Fert. Co.'s Crenshaw's Acid Phos-			
phate	13		
Atlantic & Va. Fert. Co.'s Eurcka Bone and Potash			
Compound	10		2
Atlantic & Va. Fert. Co.'s Carolina Truckers'	7	7	7
Atlantic & Va. Fert. Co.'s Orient Spl. for Tobacco	8	2	2
Atlantic & Va. Fert. Co.'s Eureka Ammoniated Bone,	8	2	2
Atlantic & Va. Fert. Co.'s Virginia Truckers'	8	5	5
Atlantic & Va. Fert. Co.'s Eureka Ammoniated Bone			
Special for Tobacco	9	2.50	2
Atlantic & Va. Fert. Co.'s Orient Complete Manure	8	2	1
Charlotte Oil & Fert. Co.'s Catawba Acid Phosphate,	10		
Charlotte Oil & Fert. Co.'s Charlotte Dissolved Bone,	12		
Charlotte Oil & Fert. Co.'s Charlotte 15 Per Cent			
Acid Phosphate	15	• •	• •
Charlotte Oil & Fert. Co.'s Charlotte Acid Phosphate,	13	• •	• •
Charlotte Oil & Fert. Co.'s Charlotte Ten-Two Bone			_
and Potash	10	• •	2
Charlotte Oil & Fert. Co.'s Oliver's Perfect Wheat		_	
Grower	11	3	4
Charlotte Oil & Fert. Co.'s McCrary's Diamond Bone	_		
and Potash	8	• •	3
Charlotte Oil & Fert. Co.'s Catawba Guano B. G	8	2	1
Charlotte Oil & Fert. Co.'s Queen of the Harvest			
C. S. M	8	2	1
Charlotte Oil & Fert. Co.'s Special 3 Per Cent Guano			0
C. S. M	8	3	2
Charlotte Oil & Fert. Co.'s High Grade Special	•	0.70	0
Tobacco Fertilizer	9	2.50	2
Charlotte Oil & Fert. Co.'s Charlotte Ammoniated	0	0.50	1.50
Bone B. G	8	2.50	1.50
Charlotte Oil & Fert. Co.'s Groom's Special Tobacco	0	9	0
Fertilizer	8	3	3
Charlotte Oil & Fert. Co.'s King Cotton Grower	8	$\frac{2}{2}$	$rac{2}{2}$
Charlotte Oil & Fert. Co.'s The Leader B. G	8	2	2
Charlotte Oil & Fert, Co.'s Charlotte Ammoniated	8	2.50	1.50
Guano B. G	12	2.50	1.50
Davie & Whittle's Owl Brand Dissolved Bone	10	• •	• •
Davie & Whittle's Owl Brand Acid Phosphate	13	• •	• •
Davie & Whittle's Owl Brand H. G. Acid Phosphate, Davie & Whittle's Owl Brand H. G. Dissolved Bone.	14	• •	• •
Davie & Whittle's Owl Brand Acid Phosphate with	14	• •	• •
	10		2
Potash Davie & Whittle's Owl Brand Guano	8		$\frac{1}{2}$
Davie & Whittle's Owl Brand Guano No. 2	8	$\frac{2}{2}$	ī
Davie & Whittle's Owl Brand Truck Guano	8	$\tilde{f 6}$	5
Davie & Whittle's Owl Brand Special Tobacco Guano,	9	2.50	$^{\circ}_{2}$
Davie & Whittle's Owl Brand Guano for Tobacco	8	3	$\bar{3}$
Davie & Whittle's Owl Brand Vinco Guano	8	$\frac{3}{2}$	ì
Durham Fert. Co.'s Durham Acid Phosphate	10		
Durham Fert. Co.'s Durham H. G. Acid Phosphate	13		• •
Durham Fert. Co.'s Durham Bone and Potash Mix-	10	••	••
ture	10		2
Durham Fert. Co.'s Durham Ammoniated Fertilizer,	8	2	ĩ
Durham Fert. Co.'s N. C. Farmers' Alliance Official		_	•
Acid Phosphate	13		
22024 2 1100pilato 111111111111111111111111111111111111	-0	- •	

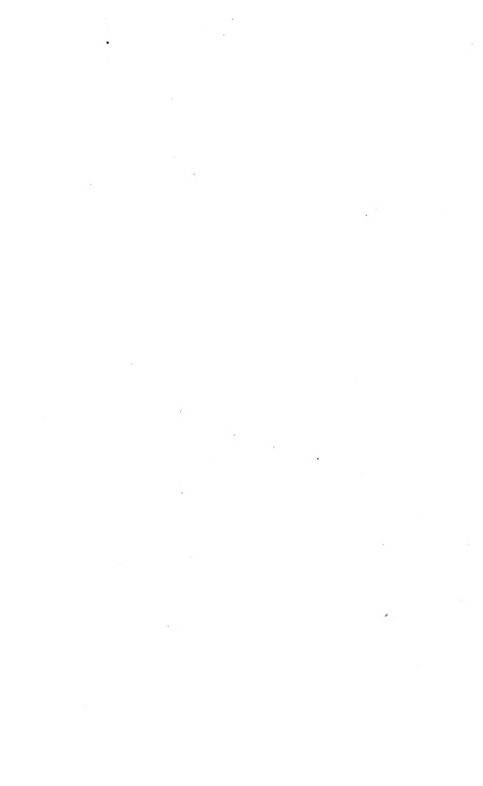
Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- menia.	Potash.
Durham Fert, Co.'s Blacksburg Dissolved Bone Durham Fert, Co.'s Raw Bone Superphosphate for	13	• •	
Tobacco Durham Fert. Co.'s Genuine Bone and Peruvian	8	2.50	2
Guano for Tobacco	8	2	2
Durham Fert. Co.'s Raw Bone Superphosphate	8	2.50	1.50
Durham Fert, Co.'s Gold Medal Brand Guano	8	3	3
Durham Fert. Co.'s Genuine Bone and Peruvian			
Guano	8	2	2
Guano	8	2.50	3
Guano	8	3	3
Durham Fert. Co.'s Spl. Plant and Truck Fertilizer.	8	5	3
Durham Fert. Co.'s Progressive Farmer Guano	8	2	ì
	9	3	2
Durham Fert. Co.'s L. & N. Special	7	7	$\frac{7}{7}$
Durham Fert. Co.'s Best Potato Manure			2
Durham Fert, Co.'s Blacksburg Soluble Guano	8	2	
Durham Fert. Co.'s Standard Guano	9	2	2
Durham Fert, Co.'s Great Wheat and Corn Grower	10		1.50
Durham Fert. Co.'s Carr's Special Wheat Grower	8		4
Durham Fert, Co.'s Standard Wheat Grower	10		2
Durham Fert. Co.'s Blue Ridge Wheat Grower	10		2
Durham Fert. Co.'s Diamond Wheat Mixture	10		3
Durham Fert. Co.'s Double Bone Phosphate	13		
Durham Fert. Co.'s Excelsior Dis. Bone Phosphate.	14		
Durham Fert. Co.'s Standard High Grade Phosphate,	13		• •
	10	• •	• •
Lynchburg Guano Co.'s Golden Age Pure Bone	20	4	
Meal(Total)		4	• •
Lynchburg Guano Co.'s Ironside Acid Phosphate	16	• •	• •
Lynchburg Guano Co.'s Spartan Acid Phosphate	12	• •	• •
Lynchburg Guano Co.'s Otter Brand Acid Phosphate,	10	• •	• •
Lynchburg Guano Co.'s Arvonia Acid Phosphate	13	• •	• •
Lynchburg Guano Co.'s Lynchburg High Grade Acid			
Phosphate	14		
Lynchburg Guano Co.'s S. W. Special Bone and			
Potash Mixture	10		4
Lynchburg Guano Co.'s Alpine Mixture	10		5
Lynchburg Guano Co.'s Dissolved Bone and Potash	10		2=
Lynchburg Guano Co.'s Lynchburg Soluble for			
Tobacco	8	2	2
Lynchburg Guano Co.'s Lynchburg Soluble	8	2	2
	8	$\bar{2}$	ī
Lynchburg Guano Co.'s New Era	8.50	$\frac{1}{2}$	$\hat{2}$
Lynchburg Guano Co.'s Independent Standard		$\frac{2}{2.75}$	$\frac{1}{4}$
Lynchburg Guano Co.'s Solid Gold Tobacco	8	2.10	*
Lynchburg Guano Co.'s Bright Belt Guano	8	<u>ت</u>	• •
Norfolk & Car. Chem. Co.'s Norfolk Reliable Acid	4.0		
Phosphate	10	• •	• •
Norfolk & Car. Chem. Co.'s Norfolk Best Acid Phos-			
phate	13		• •
Norfolk & Car. Chem. Co.'s Norfolk Bone and Potash,	10		2
Norfolk & Car. Chem. Co.'s Crescent Brand Ammon-			
iated Fertilizer	8	2	1
Norfolk & Car. Chem. Co.'s Cooper's Bright Tobacco			
Fertilizer	8	2.50	3
Norfolk & Car. Chem. Co.'s Norfolk Truck and			
Tomato Grower	8	5	5
	-		

Name and Address of Manufacturer and Name of Brand.	Avail. Phos.	Am-	Potash.
	Acid.	monia.	
Norfolk & Car. Chem. Co.'s Pretlow's Champion	_		
for Peanuts, Cotton and Corn	8	2	I
Norfolk & Car. Chem. Co.'s Genuine Slaughter	0	0	0
House Bone	8	2	2
Norfolk & Car. Chem. Co.'s Bright Leaf Tobacco Grower	8	3	3
Norfolk & Car. Chem. Co.'s Genuine Slaughter	O	Ü	Ü
House Bone made especially for Tobacco	8	2.50	2
Norfolk & Car. Chem. Co.'s Amazon H. G. Manure	8	3	3
Norfolk & Car. Chem. Co.'s Norfolk Soluble Bone	10		
Old Dominion Guano Co.'s H. G. Bone Phosphate	13		
Old Dominion Guano Co.'s Royster's High Grade			
Acid Phosphate	12	• •	• •
Old Dominion Guano Co.'s Planters' Bone and	10		3
Potash Mixture	10	• •	3
Mixture	8		4
Old Dominion Guano Co.'s High Grade Alkaline	Ü	• •	-
Bone and Potash	10		2
Old Dominion Guano Co.'s Dis. Bone and Potash	8.50		2
Old Dominion Guano Co.'s Old Dominion 6-7-5 Truck			
Guano	6	7	5
Old Dominion Guano Co.'s Old Dominion 7-7-7 Truck	_	_	_
Guano Grana Gaia Irlania Pranala af Dia	7	7	7
Old Dominion Guano Co.'s Isley's Formula of Dis-	8	3	3
solved Bone Potash Chemicals	8	2	2
Old Dominion Guano Co.'s Old Dominion Special	O	-	
Wheat Guano	8	2	2
Old Dominion Guano Co.'s Old Dominion Special			
Sweet Potato Guano	6	2	2
Old Dominion Guano Co.'s Osceola Tobacco Guano	8	2.50	3
Old Dominion Guano Co.'s Old Dominion Soluble			•
Tobaceo Guano	8	2	2
Old Dominion Guano Co.'s Old Dominion Soluble	8	2	2
Guano	0	۷	-
Grade Fertilizer	8	3	3
Old Dominion Guano Co.'s Farmers' Friend Fer-	O		Ü
tilizer	8	2	2
Old Dominion Guano Co.'s Standard Raw Bone Solu-			
ble Guano	8	2	1
Old Dominion Guano Co.'s Old Dominion Potato	_	_	_
Manure	7	5	8
Old Dominion Guano Co.'s Farmers' Friend Special	0	0	0
Tobacco Fertilizer	8 13	3	3
Powers, Gibbs & Co.'s Cotton Brand Acid Phosphate,	12		• •
Powers, Gibbs & Co.'s Almont II. G. Aeid Phosphate,	13	• •	• • •
Powers, Gibbs & Co.'s Almont Wheat Mixture	10	• •	3
Powers, Gibbs & Co.'s Cotton Brand H. G. Acid			
Phosphate	13		• •
Powers, Gibbs & Co.'s Acid Phosphate and Potash	10	• •	l
Powers, Gibbs & Co.'s Dissolved Bone and Potash	10	• •	2
Powers, Gibbs & Co.'s Cotton Belt Ammoniated	0	3	2
Guano	8	δ	4
Dissolved Bone	8	2	1
	-		-

Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia.	Potash.
Powers, Gibbs & Co.'s Almont Soluble Ammoniated Guano	8	2	2
Powers, Gibbs & Co.'s Carolina Golden Belt Ammo-			
niated Guano for Tobaeco	8	2.50	3
Powers, Gibbs & Co.'s Eagle Island Ammo'd Guano	8	2	2
Powers, Gibbs & Co.'s Cotton-seed Meal Soluble			
Ammoniated Guano	8	2	2
Powers, Gibbs & Co.'s Cotton-seed Meal Standard		_	
Guano	9	3	2
Powers, Gibbs & Co.'s Truck Farmers' Special Am-		4	-
moniated Guano	8	4	5
Powers, Gibbs & Co.'s Old Kentucky H. G. Manure	8	3	3
Powers, Gibbs & Co.'s Gibbs' H. G. Ammo'd Guano	8	2.50	1
Powers' H. G. Ammoniated Guano	8	2.50	2
Southern Chem. Co.'s Tar Heel Acid Phosphate	12		• •
Southern Chem. Co.'s Horseshoe Acid Phosphate	10		• •
Southern Chem. Co.'s Elkin Acid Phosphate	12	• •	• •
Southern Chem. Co.'s Chatham Acid Phosphate	13		• •
Southern Chem. Co.'s Click's 16 Per Cent Acid	10		
Phosphate	16	• •	• •
Southern Chem. Co.'s Victor H. G. Acid Phosphate	16	• •	• •
Southern Chem. Co.'s Comet 16 Per Cent Acid			
Phosphate	16	• •	• •
Southern Chem. Co.'s Red Cross 14 Per Cent Acid			
Phosphate	14	• •	
Southern Chem. Co.'s Reaper Grain Application	12		3
Southern Chem. Co.'s Farmers' Pride Bone and			0
Potash	10	• •	3
Southern Chem. Co.'s Quickstep Bone and Potash	10	• •	1
Southern Chem. Co.'s Mammoth Corn Grower	10	• •	2
Southern Chem. Co.'s Winner Grain Mixture	10	• •	4
Southern Chem. Co.'s Winston Bone and Potash			0
Compound	10	• •	2
Southern Chem. Co.'s Mammoth Wheat and Grass	10		2
Grower	10	0.50	5
Southern Chem. Co.'s Sun Brand Guano	9	2.50	J
Southern Chem. Co.'s George Washington Plant Bed	0	9	2.50
Fertilizer for Tobacco	8 8	$rac{3}{2}$	2.50 l
Southern Chem. Co.'s Yadkin Complete Fertilizer	3	2	1
Southern Chem. Co.'s Pilot Ammoniated Guano	8	2.50	3
Special for Tobacco	8	2.50	$\frac{3}{2}$
Southern Chem. Co.'s Electric Standard Guano		$\overset{\scriptscriptstyle{2}}{2}$	$\frac{2}{2}$
Southern Chem. Co.'s Electric Tobacco Guano	8		$\frac{2}{4}$
Southern Chem. Co.'s Click's Spl. Wheat Compound,	8	• •	*
J. G. Tinsley & Co.'s Stonewall Brand Acid Phos	10	• •	• •
J. G. Tinsley & Co.'s Powhatan Acid Phosphate	14	• •	• •
J. G. Tinsley & Co.'s Dissolved S. C. Bone	13	• •	• •
J. G. Tinsley & Co.'s Tinsley's Bone and Potash	10		2
Mixture	$\frac{10}{6}$	4	$\overset{2}{4}$
J. G. Tinsley & Co.'s Tinsley's Strawberry Grower.		2	2
J. G. Tinsley & Co.'s Stonewall Guano	8	$\frac{2}{2}$	$\frac{2}{2}$
J. G. Tinsley & Co.'s Lee Brand Guano	8 5	10	$\frac{2}{2.50}$
J. G. Tinsley & Co.'s 10 Per Cent Truck Guano	э 8	$\frac{10}{2}$	2.50
J. G. Tinsley & Co.'s Stonewall Tobacco Guano	8	4	$\frac{2}{2.50}$
J. G. Tinsley & Co.'s Tinsley's Tobacco Fertilizer	6	6	6
J. G. Tinsley & Co.'s Irish Potato Guano	8	2	ĭ
J. G. Tinsley & Co.'s Richmond Brand Guano	8	$\frac{1}{2.50}$	3
J. G. Tinsley & Co.'s Killikinnick Tobacco Mixture	J	2.00	v

	Avoil		
Name and Address of Manufacturer and Name of Brand.	Avail. Phos. Acid.	Am- monia,	Potash.
J. G. Tinsley & Co.'s Champion Acid Phosphate	10		
S. W. Travers & Co.'s Capital Dissolved Bone	12		
S. W. Travers & Co.'s Standard Dissolved S. C. Bone,	13		
S. W. Travers & Co.'s Dissolved Bone Phosphate	14		
S. W. Travers & Co.'s Special Wheat Compound	8		4
S. W. Travers & Co.'s Capital Bone and Potash Com-			
pound	10		2
S. W. Travers & Co.'s Beef Blood and Bone Fertilizer,	8	2	1
S. W. Travers & Co.'s Capital Cotton Fertilizer	8	2.50	1
S. W. Travers & Co.'s Capital Truck Fertilizer	8	4	3
S. W. Travers & Co.'s Capital Tobacco Fertilizer	8	4	3
S. W. Travers & Co.'s National Special Tobacco Fer-			
tilizer	8	2	2
S. W. Travers & Co.'s National Fertilizer	8	2	2
Va. State Fert. Co.'s Gilt Edge Brand Pure Bone			
Meal(Total)	20	4	
Va. State Fert. Co.'s Lurish Acid Phosphate	10		
Va. State Fert. Co.'s Alps Brand Acid Phosphate	12		
Va. State Fert. Co.'s Clipper Brand Acid Phosphate,	13		
Va. State Fert. Co.'s Bull Run Acid Phosphate	16		
Va. State Fert. Co.'s Gilt Edge Brand Acid Phos-			
phate	14		
Va. State Fert. Co.'s Gilt Edge Brand Dissolved			
Bone and Potash	8.50		2
Va. State Fert. Co.'s High Grade Dissolved Bone and			
Potash	10		2
Va. State Fert. Co.'s Mountain Top Bone and Potash	10		5
Va. State Fert, Co.'s XX Potash Mixture	10		5
Va. State Fert. Co.'s Bull Dog Soluble Guano	8	3	3
Va. State Fert. Co.'s G. E. Special Tobacco Grower	8	2.50	2
Va. State Fert. Co.'s Game Cock Special Tobacco	8.50	2	2
Va. State Fert. Co.'s Battle Axe Tobacco Guano	8	2	2
Va. State Fert, Co.'s Highland King	8	2	1
Va. State Fert. Co.'s No. I Soluble Guano	9	2	
Va. State Fert. Co.'s Dunnington's Special Formula			
for Tobacco	8	3	3
Va. State Fert. Co.'s Austrian Tobacco Grower	8	2.50	2
Va. State Fert. Co.'s Va. State High Grade Tobacco			
Guano	8	2	2
Va. State Fert, Co.'s Buffalo Guano	8	2.50	3
Va. State Fert. Co.'s Va. State High Grade Guano	8	2	2
J. G. Tinsley & Co.'s Tinsley's 7 Per Cent Ammon-			
iated Guano for Beans, Peas, Cabbage, Strawber-			
ries, etc	6	7	6
S. W. Travers & Co.'s Travers' 7 Per Cent Truck Fer-			
tilizer	6	7	5
J. G. Tinsley's Special Irish Potato Guano	6	7	6
Durham Fert. Co.'s Standard Wheat and Corn			
Grower	10		2
L. A. Carr's Special Top Dresser	4	10	2
1			
Thomas Wakefield, Friendship, N. C.—			
Pure Bone Meal	15.85	4.60	
Ture Done Mear		2.00	- •
Williams & Clark Fertilizer Works, New York, and			
Charleston, S. C.—			
	8	2.25	1
Americus Ammoniated Bone Superphosphate	ō	2.20	•

Name and Address of Manufacturer and Neme of Brand.	Avail. Phos. Acid,	Am- monia.	Potash.
Winborne Guano Co., Tyner, N. C.—			
Winborne 7 Per Cent Guano	5	7	5
Winborne 3-8-4 Guano	8	3	4
King's Tammany Guano	8	2.50	3
Farmers' Select Guano	8	2.50	3
High Grade Excelsior Guano	8	2	2
High Grade Eureka Guano	8	2	2
High Grade Triumph Guano	8	2	2
Soluble Bone and Potash	10		2
High Grade Acid Phosphate	14		
Genuine German Kainit			12
Winborne's Tobacco Guano	8	3	3
Standard 16 Per Cent Acid Phosphate	16	• •	• •
T. W. Wood & Sons, Richmond, Va			
Standard Vegetable Fertilizer	8	3	3
Standard Potato Fertilizer	8	2	5
Standard Grain and Grass Grower	8	$\overline{2}$	2
Standard High Grade Acid Phosphate	14		
Standard Bone and Potash Mixture	10		2
Lawn Enricher	5	3	3
Wood's Pure Animal Bone (Total)	23	3	
Nitrate of Soda		19	
Standard Corn Fertilizer		2	i
Beaudard Corn retuinzer	J	_	•
Wilson & Toomer Fertilizer Co., Jacksonville, Fla.—			
Davis' Truck Grower Special	6	5	5

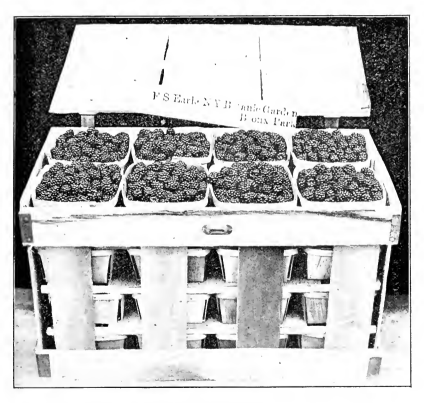


OF THE

North Carolina Department of Agriculture.

DEWBERRIES.

F. C. REIMER.



AN EXCELLENT CRATE OF LUCRETIA DEWBERRIES READY TO BE CLOSED FOR SHIPMENT.

AUGUST, 1907.

THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION.

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DEWBERRIES. PRELIMINARY REPORT.

F. C. REIMER.

INTRODUCTION.

This is a preliminary bulletin on the dewberry. It is not intended as a final treatise on the subject. The writer is giving the subject of dewberries considerable study, is carrying on a number of experiments with them, and expects to publish more fully on certain phases of the subject at a later date.

The reasons for putting out this preliminary bulletin are that considerable interest is now being taken in the subject by many of our people, and that many immigrants are coming into the State, some of whom wish to take up the culture of dewberries, but know little about local conditions. In some instances beginners have failed in growing this crop, and it seems proper at this time to put out a preliminary bulletin covering the main points of dewberry culture as fully as possible for the benefit of these people. Primarily, this bulletin is not intended for those who have been in the business for a number of years.

GENERAL DISCUSSION.

The dewberry is becoming an important crop in this State. It is being grown extensively in four or five different sections and on land which in most instances is not suited to many other crops. The profits realized have on the average been very good. In several sections this crop is bringing thousands of dollars into the community where formerly there was no horticultural industry. A plantation,

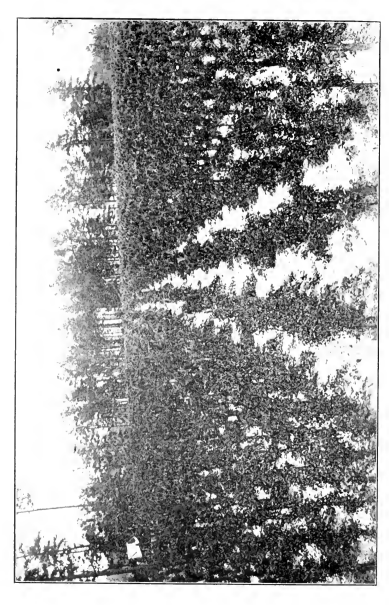
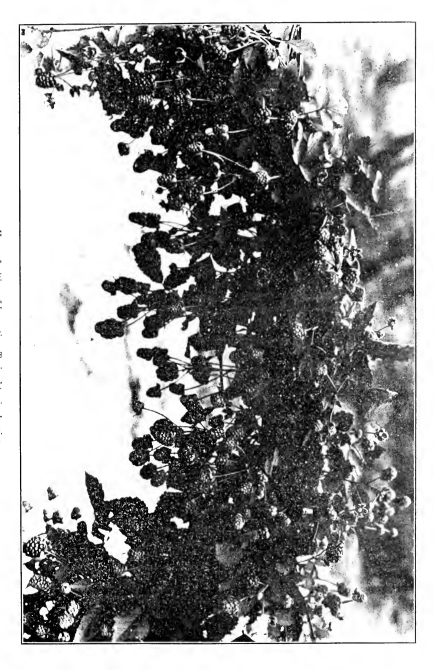


PLATE I.



when well established and cared for, will last for at least ten or fifteen years, and when properly handled will last for a much longer time. It requires only two years to establish a plantation, and a fair crop is obtained the second year. When once established, the yield should be at least one hundred crates per acre, and the profits during good seasons about one hundred dollars per acre. There are instances on record where the profits have been considerably higher than that, in some cases running as high as one hundred and fifty dollars per acre. There is considerable land in this State to be bought for five dollars per acre, which is yielding the owners very little profit, and which could be made more profitable by growing dewberries.

The dewberry industry, at the present time, is centered in Moore, Cumberland, Columbus and Warren Counties, and a limited acreage is being grown in other portions of the eastern part of the State.

This crop can be successfully grown in any portion of the eastern part of the State, including the coastal-plain section, the sand-hill region, and portions of the lower Piedmont. The sandy soils seem to be especially well adapted to this crop. It cannot be successfully grown on low, wet or marshy soils.

The dewberry-picking season immediately follows the strawberry season, the bulk of the crop being shipped in June. This is an important matter, since it offers less competition on the market and there is little difficulty in securing refrigerator cars for shipping pur-

poses.

While the dewberry is grown in this State principally as a commercial fruit, the fact should be emphasized that wherever possible it should also be grown for home use. It is an excellent fruit in its fresh state, splendid for canning purposes, and for jelly and jams is not excelled by any other fruit. Its season is earlier than the earliest blackberries, and continues for a long time. The blackberry is somewhat difficult to grow in the eastern half of this State, where the dewberry grows to perfection. It is a fact that altogether too little fruit is grown for home use in this State. This most excellent fruit should be found in every home garden.

ESTABLISHING A DEWBERRY FIELD. SOILS.

Types of Soils.—The dewberry can be grown on a variety of soils. It does best on a soil that contains a large amount of sand. Even the poorest white sands of the sand-hill section, when properly handled, will yield excellent crops.

Usually, however, a sandy loam will give better results than a sandy soil. Sandy soils offer the drainage and warmth which seem to be essential to the dewberry, but such soils are very poor—that is, contain little plant food, suffer badly during a drought, hold very

little water, and are less satisfactory than the sandy loams. A sandy loam contains sufficient sand to provide necessary drainage, enough clay and vegetable matter to make the soil richer in plant food, and at the same time hold more moisture.

The ideal soil is a sandy loam with a clay subsoil, not deeper than about two feet. In all the dewberry sections of the State the best crops are produced on sandy loams underlaid with a clay subsoil, which varies in depth from six to twenty-four inches. These soils contain more plant food, and the subsoil prevents it from washing down into the lower layers of soil, where it is out of reach of the roots. Large amounts of fertilizer are used in dewberry growing, and the soils which are most retentive are therefore best.

Moisture.—The dewberry will not endure a very wet soil, yet the crop requires a large amount of moisture. This is especially true while the fruit is developing and ripening. It must always be kept in mind that the berry is composed largely of water, and this at once shows the necessity of plenty of moisture in the soil. On poor, open, sandy soils it is often difficult and sometimes almost impossible to supply the crop with enough moisture while the fruit is ripening. Thorough cultivation is, of course, the greatest remedy. Often the size of the fruit can be doubled by frequent cultivation at this time. A sandy loam soil underlaid with a clay subsoil is most retentive of moisture.

Humus.—Another important factor in retaining moisture is humus. Humus is decaying vegetable matter, such as leaf mould, compost, stable manure, and cowpeas. In an open, porous soil humus tends to fill up the spaces between the soil grains and helps to make such soils more compact. The humus itself acts like a great sponge, absorbing large quantities of water, and during a drought will help to retain it much better than a soil without humus. In many soils humus is quite as important as cultivation.

Drainage.—Dewberry fields should always be thoroughly drained. There are places in the State where dewberry plants are dying, and the only cause, as far as can be determined, is a soggy soil. A number of plants examined in these fields show that the roots are actually rotting. The water excludes air from the soil and tends to smother the roots. In the same fields where the soil is well drained this condition does not exist, and as the soil is rich and moist the plants are growing luxuriantly and yielding excellent crops. The remedy, of course, would be to drain thoroughly those portions of the field which are too wet. It is a waste of time and money to plant dewberries in a low, wet soil. Many of these soils, however, are excellent when well drained.

PREPARATION OF SOIL.

Most of the soils in this State which are well adapted to dewberry growing contain a very small amount of plant food and little or no humus. These soils must be greatly improved if the best results are to be obtained. Plant food and humus must be supplied in some form. If this can be done before the plants are set out, so much the better. In preparing the soil for the dewberry crop it is well to begin two or three years before planting. By a rotation of crops and by using legumes—for example, cowpeas or crimson clover—the land can be very much improved, and if these crops are turned into the soil a large amount of humus is also added. Some of the poorest soils, when treated in this way, will yield good crops of dewberries.

The land is prepared every season for annual crops. The dewberry is a perennial plant and occupies the land for at least ten years; hence, the preparation of the land must be more thorough than that for annual crops, like corn and cotton. Plowing should be very deep, and if the land is underlaid with a clay subsoil which comes near the surface, it becomes necessary to use a subsoil plow to break up this hard layer. This is for the purpose of giving depth to the soil, so that it will supply a greater feeding surface to the roots, will offer better drainage, and during a drought will help to retain the moisture. If the soil is at all rough it should be thoroughly pulverized before planting; this can be done with a heavy roller. Usually, however, this condition does not exist in most of our dewberry sections.

PROPAGATION.

The dewberry is easily propagated, two methods being commonly employed.

Tip Layers.—This method is generally employed in this State in propagating the dewberry, and usually it is the most satisfactory. It is quite easily performed. The tips of the long vines are covered with soil in the fall, and, as soon as they have formed a good root system, are ready to be cut off from the parent plant and planted in the field, where they are to remain permanently. Usually we have found it very satisfactory to cover them in September, and then transplant them in December. This gives a good opportunity for fall planting. Many growers do not transplant them until early the following spring—some time during March. In that case it is not necessary to cover them until later in the season—say October or early November. This has the advantage of allowing the vines to grow later in the fall before the tips are covered.

It is best for this purpose to select good, strong, healthy plants, and from these plants select the strongest vines, and also those freest from disease or bruises of any kind. This will give better results in the new plantation.

The importance of selection in growing dewberry plants is often overlooked. Many growers will cover up almost any vine, and the more vines that can be covered up, the better. This is a bad practice. We know that the offspring will be very much like the parent from which it came. If the parent produces little or poor fruit, is a poor grower and a sickly plant, the offspring in nearly every instance will possess these same characteristics. This is because the young plant comes from a portion of the old plant—a portion of the stem

To secure the very best results it is necessary to go into the field while the fruit is still on the vines and mark in some way those plants that come nearest to the grower's ideal; then, in the fall, the grower can select these plants for propagation. If one waits until fall to do his selecting, he usually knows very little about the fruiting qualities of his plants. There is just as great difference between dewberry plants in a field as there is between the best ears of corn and the poorest nubbins in the corn field; and no one would think of planting the corn that came from nubbin ears. This is a matter which should receive more attention from growers in the future.

Sometimes plants are selected for propagating purposes which are badly infested with anthracnose. This simply means that the disease is carried from parent to the young plant. By all means avoid such plants in propagation works

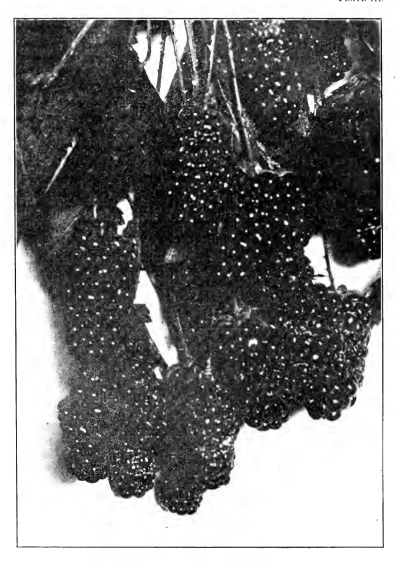
such plants in propagation work.

Some of the growers do not even cover up the plants with a hoe, as should be done. They depend upon the canes being accidentally covered at the last cultivation. This, of course, will give plants, but in many cases poor as well as good plants are secured. It is a bad practice.

Root Cuttings.—This method of propagating the dewberry is seldom employed in this State. It consists in making cuttings two to three inches long and one-quarter to one-half inch thick, from the roots of old plants, planting these out in nursery rows about two to three feet apart, and covering the roots about one to two inches. This method has the advantage of giving a large number of new plants from a few old plants. It has another advantage, in that no disease, such as anthracnose, is carried from parent to the young plant. It has the disadvantage of not making strong-bearing plants as quickly as the tip-layer method. Of course, when this method is employed, the same precautions should be taken that were suggested in the tip-layer method.

The best time for making these root cuttings is during the fall; they are stored in sand or sawdust over winter and are ready for planting in spring. The soil should be kept mellow and moist until the young plants are well established. It is best to grow these in nursery rows the first season instead of planting them out in their

PLATE III.



Cluster of tine Lucretia Dewberries. Natural size.

PINE IV.



Cluster of Lucretia Dewberry Flowers and Buds.

permanent places. Cultivation can be more easily practiced and the plants better cared for in every way.

PLANTING.

Varieties.—Only one variety is extensively grown in this State at the present time. This is the Lucretia. It has given far better satisfaction than any other variety so far tried. It is a vigorous, healthy plant, producing a large amount of large, firm fruit. It is quite subject to anthracnose, however, and this is its chief defect. It may be that we shall find an even better variety in the future; at present, however, we recommend the Lucretia only.

Time of Planting.—The dewberry can be planted during the fall, winter or spring. Usually, only fall and spring planting are practiced in this State.

Fall Planting.—In general, fall planting is preferable. At this season of the year there is usually a large amount of moisture in the soil and air. The plants require only a small amount of moisture, as practically no growth is taking place, and they become fully established before the growing season commences the following spring. They make a much more vigorous growth and are better prepared to withstand any drought the following spring or summer. November and December are the best months.

If one has a heavy clay soil that tends to heave badly during the winter months, it may be best to practice spring planting. Such soils are seldom used in this State for dewberry growing.

Spring Planting.—In this State spring planting is most commonly practiced. Why such is the case the writer has never been able to determine. No good reasons have ever been advanced by any planter for planting in the spring. The disadvantages are spring droughts, the plants are not well established when growth commences, and are not able to make as vigorous growth or withstand the hot weather of spring and early summer. We know of instances where at least one-fourth of the plants have died when planted in the spring. If planted in the fall there is little necessity for any of the plants dying. If they are properly handled, not more than one in fifty should die. If spring planting is practiced it should be done just as early as possible—certainly not later than the first of April, and the first half of March is undoubtedly the best time.

Setting the Plants.—The plants should be carefully dug and planted as soon as possible after digging. Do not expose the roots to the air and sun any longer than is absolutely necessary. If the young plants are to remain in the field for some time before they can be planted, the roots should be covered with soil or with old wet blankets. The holes should be made sufficiently large, so that all of

the roots can be well spread out, and in filling in the dirt around the roots it should be firmly packed. In many instances the death of the plant, especially where spring planting is practiced, is due to lack of thoroughly packing the dirt around the roots. Under these conditions open spaces often remain around the roots, they cannot secure moisture from the soil, and dry out badly.

Distances.—The distances apart for planting depend entirely on the method of training and cultivation to be practiced in the field. When the canes are trained to stakes the plants are usually set in squares, from $4\frac{1}{2} \times 4\frac{1}{2}$ to 6×6 feet apart each way. The richer the soil and the more intensive the culture, the closer the plants can be set. If the soil is poor and the cultivation not thorough, $4\frac{1}{2} \times 4\frac{1}{2}$ feet is altogether too close. Plants require a large amount of plant food, and are unable to get it in a poor soil. When planted on poor soil, it may be well not to put the plants closer than 6 feet apart. The writer believes that, in general, where good cultivation is practiced, 5×5 to $5\frac{1}{2} \times 5\frac{1}{2}$ feet are the best distances.

When the canes are trained to wires the rows are placed from 8 to 10 feet apart and the plants from 1½ to 2 feet apart in the rows. The chief objection to this method is that the ground is not utilized to the best advantage; in one direction the plants are too far apart; in another they are too close together. The space in the center between the two rows lies almost idle, as the roots cannot get to the plant food, and there is too great competition for the moisture and plant food in the row.

CULTIVATION THE FIRST SEASON.

The first season the plants are not trained, but simply allowed to grow on the ground. The cultivation, of course, must be more thorough during this season than is necessary after the plants are fully established. The soil must be kept mellow, moist and absolutely free from weeds. Sometimes the weeds begin growing near the crown of the plant, where they cannot be destroyed by the cultivator. In that case hoeing must be resorted to. This should be done as soon as the weeds appear. The young dewberry field should not be allowed to battle with weeds. The plants are not cut back or cut off during this season, as they are when they begin fruiting the second year.

FERTILIZING THE FIRST SEASON.

An application of 400 to 500 pounds of cotton-seed meal, per acre, should be given in the spring, soon after setting out the plants.

TREATMENT THE SECOND SEASON.

Beginning with the second season, the treatment differs in some respects very materially from that given the first season. The first operation the second season is that of training or tying up the plants.

TRAINING.

Two methods are employed in training dewberries—the stake and the wire methods,

Training to Stakes.—By using this method of planting and training, the plants are equally distant apart in both directions, and cultivation in two directions can be practiced. This is an important matter, especially in this State, where labor is now so scarce. Very little hoeing need be done where this method of planting is employed. The disadvantage is that it requires a large number of stakes, which in some sections are rather costly.

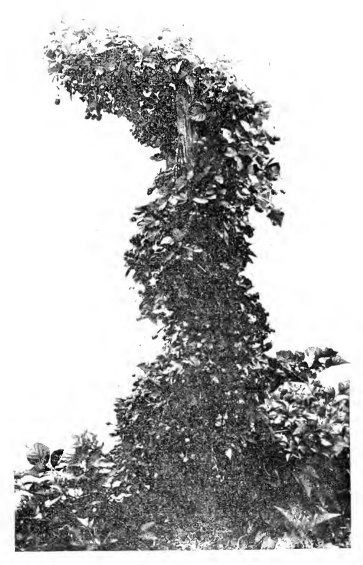
Stakes.—In this method, stakes high enough to support the plants are placed at each hill. These should be about 7 feet long, being placed in the ground 2 feet deep, and extending above the ground at least 5 feet. The thickness of the stake varies considerably among different growers. In some instances growers are using a stake that is really larger than is necessary. If the wood is of the proper kind, a stake about 2 inches square is sufficient, although some as large as

31/2 to 4 inches square are in use.

The stakes should be of the very best kind of wood obtainable for this purpose. They should be strong, rigid and very durable, and should last, if possible, as long as the plantation does. This means that there are only a few kinds of wood which are well adapted to this purpose. The best kind in use at present—and nothing better can be suggested—is the heart wood of long-leaf or yellow pine. This usually contains a large amount of pitch, which makes it very durable. The sap wood of this pine will not answer the purpose; the stakes rot too readily. In some sections in the eastern part of the State white cedar (Chamæeyparis thyoides), more commonly known in this State as juniper, can be had, and is excellent for this purpose. Red cedar, the heart wood of short-leaf pine, and white oak can also be used with good results.

The setting of the stakes is an important matter. Great care should be taken in distributing the stakes throughout the field, being careful not to drop any of them on the vines, as this bruises and breaks the vines and often renders them useless for bearing purposes. In setting the stakes, care should be taken not to injure the crown of the plant. It should be placed at least 2 or 3 inches from the center of the crown and driven into the ground so that it will stand in a perfectly upright position. This will prevent trouble in cultivation,

PLATE V.



Dewberry Plant trained to a single stake.

and the plant is not so apt to break the stake off at the surface of the ground when supporting a heavy plant and crop.

Tying.—The most important operation in connection with training is that of tying up the plant. Great care should be taken and only trustworthy persons used for this work. The vines are carefully gathered together, coiled around the stake in a spiral form, and tied at two or three different places. In tying it at two places, tie about the middle of the stake and again near the top; in tying at three places, the first cord is placed about 2 feet above the ground, the second 31/2 feet, and the third near the top of the stake. general, it is best to tie at three places, as the plant is supported in much better condition. (See Plate V.) The cord used in tying should be soft, so as not to cut into the cane. Raffia can also be used for this purpose. It is extremely strong and cheap, but tends to cut into the vines more than the soft cord. The cord should not be drawn so tight as to injure the vine. The vines are usually so long that they exceed the height of the stake by two or three feet; these ends must be cut off. By cutting off the ends, many more laterals are formed on the remainder of the vines, and usually the fruiting is much heavier. The cutting-off is done with a pair of hand pruning shears.

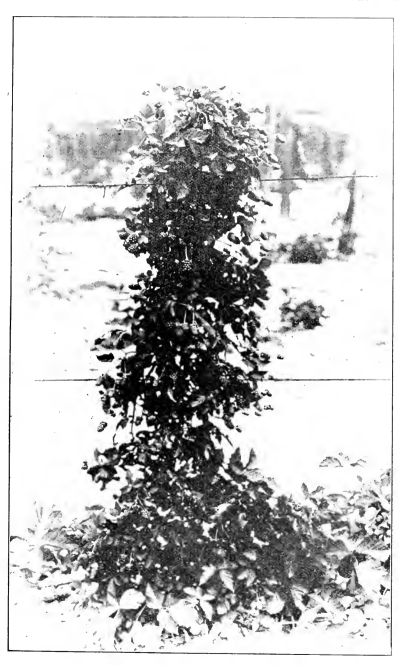
Training to Wires.—In this method the rows are from 8 to 10 feet apart. Strong posts are set 40 feet apart in the row, along which either one or two (No. 9) wires are stretched. With this method cultivation can be practiced in one direction only, increasing the amount of hocing. Its advantages are cheapness in sections where stakes are difficult to obtain, and the rows are far apart, allowing a wagon to pass between them for hauling out old canes, distributing manure and fertilizers. It allows as many, or more, plants to the acre as the stake method.

Two-wire Method.—Two wires are better than one, as they support the plant in much better condition and are more satisfactory in every way. The first wire is placed about $2\frac{1}{2}$ feet from the ground, and the upper wire about $4\frac{1}{2}$ to 5 feet, and the tying to these wires is very similar to that in the stake method. (See Plate VI.)

A modification of this method, and one which has an advantage, is to gather up the vines in a bunch, tie them to the lower wire, then divide the bunch of vines and tie each half, about 12 inches apart, to the upper wire. This does not crowd the vines so badly, and gives far more light and room for development. It has the disadvantage of requiring two tyings to the upper wire for each hill.

One-wire Method.—The one-wire method, which is used somewhat in this State, is in some respects quite unsatisfactory. There are several modifications of this method; one is to have the wire

PLATE VI.



Dewberry Plant trained to two wires.

stretched about 2 feet from the ground, throw the vines over this wire, and let them grow at random. The great disadvantage of this is that, if the vines are long, the upper end of the vine lies on the ground, being elevated only at the middle of the vine. A large portion of the fruit actually lies on the ground, where it is badly shaded, remains wet, becomes covered with sand, and in some instances rots badly. The vines are also blown about by the wind, bruising many of them where they cross the wire.

Another modification of this method is to draw the wire about 3 feet from the ground, bring the vines up to this wire, tie them, and then train the vines along this wire in both directions. (See Plate VII.) The chief objection to this method is that, if the plants are planted as closely as they should be, the vines will crowd badly on this wire; in general, it is not to be recommended. In fact, no form of the single-wire method is recommended by the writer.

CULTIVATION.

The cultivation, as has already been suggested, must be very thorough. The second season it should begin immediately after tying up the plants, and then should be kept up vigorously just as long as the young growth will allow it; in many instances it could be continued much longer than it is by some of our growers. Even if some of the young growth is broken or entirely destroyed, it does not injure the plant, since all of this growth is destroyed later on in the season. The plant requires an enormous quantity of water at the time the fruit is ripening, as it enlarges very much at this time, and the amount of moisture in the soil has a great influence on the size of the berries produced. If the amount of moisture is not sufficient the berries are small, and if the soil is very dry the berries often shrivel up and never ripen; hence the importance of cultivation at this season.

The cultivator should be composed of a large number of small teeth instead of a few large ones. A perfect mulch should be kept on the surface all the time, never allowing it to become hard or crusted. By keeping such a mulch the moisture is retained in the soil.

The number of cultivations will depend somewhat upon the season and conditions. It is almost impossible to state just how often one should cultivate. In general, once a week is not too often. The cultivation should be given just as soon as practicable after every shower of rain. This can be done in all the dewberry sections, since the soil is of a saudy nature and is not injured by cultivation when wet. By practicing this, the soil does not become hard and compact, and it helps to conserve the moisture in the soil. The importance of such thorough cultivation is usually not appreciated by most of our

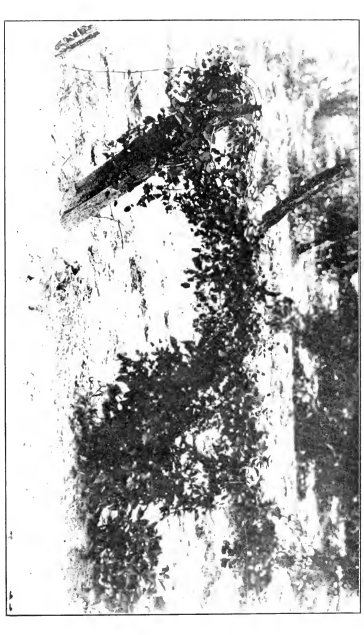


PLATE VII.

growers. They think all that is necessary is to keep the field free from weeds. The field, of course, should be kept free from weeds, but this is a secondary matter, compared with the importance of re-

taining moisture.

If cultivation is continued late, it is important to see that as little of the fruit as possible is torn off. Another important matter is to keep the cultivator and singletree from injuring the fruiting vines. Often canes that are broken in this way fail to mature their fruit. The fruiting dewberry vine is quite slender, brittle and easily broken. Every precaution should be used to prevent injury. The singletree should be as short as is possible to use it; no projections of any kind should be on the harness or sides of the cultivator. Usually the greatest amount of injury is done with a long singletree. vator should not be handled by a shiftless, careless laborer. If one expects to go into the dewberry business with the idea of giving it no supervision and leaving the care of the field to the average careless laborer, my advice to that man is to invest his money in some other crop or business. One of the best cultivators is the Planet Junior, although there are a number of others which are very satisfactory.

ANTHRACNOSE AND ITS CONTROL.

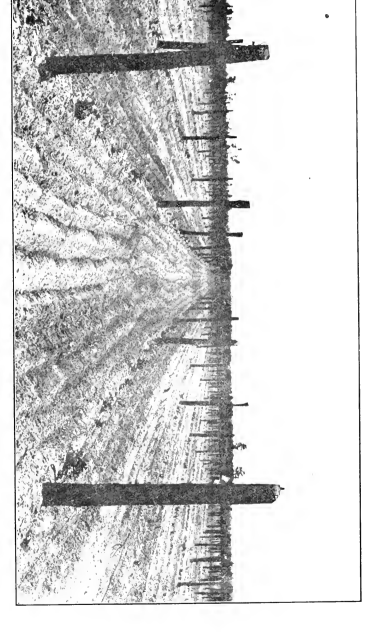
At present, anthraenose is the most dreaded disease of the dewberry. The disease is characterized by Lodeman* as follows:

"This fungus attacks the young canes of raspberries, blackberries and dewberries. The affected parts are circular, but later oval in outline; the central part is gray in color, and this is surrounded by a distinct purple rim. These areas are sunken, and when several run together they may cause the cracking of the cane, or even its death. The leaves are also attacked to a limited extent, but with no such serious results. When the fruit stems are diseased, the berries are frequently prevented from ripening, and consequently they dry up on the bushes."

Spraying is of little value in treating this disease. It can be held in check only by cultural methods. The old canes become badly infested with the disease, and must be destroyed immediately after picking. They are of no further value to the plant, as they soon die after the fruit is picked. If they are left in the field for some time the fungus spreads rapidly from old to young canes, and the following year the plants are again seriously infested with the disease.

The common practice at present is to cut off and burn the entire plant, both old and new canes, immediately after picking. (See Plate VIII.) This keeps the disease in check, although it does not eliminate it. The disease is always present, but by practicing this method it is checked to such an extent that it seldom becomes serious.

^{*}The Spraying of Plants, page 355.



Fighting Anthracnose. Canes have all been removed and the young shoots are just beginning growth again,

PLATE VIII.

At present the cutting-off is usually done with a pair of hand pruning shears. Another excellent tool is a pair of shears with long handles and long curved blades, made by a local blacksmith; it has the advantage of cutting more vines at a time and requiring little or no stooping. It can readily be made by any good blacksmith. In cutting off the vines, care should be taken to cut as close to the ground as possible; the stubs should not project above the ground. Often in dewberry fields one finds a great many plants shriveling and the vines actually dying because these old stubs had been left during the previous season and the young vines had simply grown from these old dying stubs. Another disadvantage is that the anthracnose is left on these old stubs and is carried over to the young vines the following season.

CULTIVATION AFTER CUTTING OFF THE CANES.

After the canes have been cut off it is necessary to make enough new canes during the remainder of the season for the following year's crop. This means cultivation of the most thorough kind. The cultivation should begin immediately after cutting off, and should be repeated as often as possible, giving at least one cultivation per week. As soon as the new vines are long enough to interfere, cultivation should cease.

If there are any weeds near the crowns of the plants, hand-hoeing must be resorted to. It is practically impossible to get a great many of the weeds which are clustered immediately around the old crowns with a cultivator. These should be carefully removed with hoes and hands.

STABLE MANURE.

Few growers realize the great importance of stable manure in dewberry culture. Some, however, who have tried it know that it is of

the greatest importance.

Stable manure is usually richer in nitrogen than in potash and phosphoric acid, and hence is not a well-balanced fertilizer for dewberries. Where growth alone is desired, it answers the purpose quite well. Where a large crop of fruit is wanted, the manure cannot be relied on when used by itself.

Stable manure has a far greater value than that of adding plant food to the soil. It is composed largely of humus, or vegetable matter, which is in the very best condition possible for the soil. The great value of humus has already been discussed in a previous paragraph. It should be added that stable manure has also the power to set free plant food present in the soil, especially potash.

It is possible to use too much stable manure, which has a tendency to make too much vine at the expense of fruit, but there is little danger of using too much in this State, especially in the dewberry sec-

tions. The great danger is in not using enough, because it is rather The writer would recommend using as much as difficult to obtain. could possibly be obtained. Ten large loads per acre per season is a fair amount to use. Twenty loads every other year will about answer the same purpose. The best time to apply stable manure is during the winter months. It is impossible to do this, because the vines at this time of the year are lying prostrate all over the surface of the ground, and if one attempts to haul in or carry in manure many of the vines will be badly broken and injured; hence, the manure must be applied either in early spring, immediately after tying up the plants, or in summer, immediately after cutting off the canes. Spring is probably the best time, since the crop will receive the benefit of the humus and the plant food in the manure, especially the nitrogen, which will become available in the early part of the summer and can be taken up by the plants about the time the canes are cut off. This is when it is most needed by the plants, as this is the season for cane growth. FERTILIZERS.

The subject of fertilizers is one of the most important connected with dewberry culture. The soil is usually poor, and large quantities of plant food must be supplied. Commercial fertilizers are rather costly; hence the importance of using them economically.

Usually two applications are made during the year—one in early spring, immediately after tying up the plants, and another in summer, immediately after cutting off the canes. These two applications

will be discussed separately.

Spring Application.—This application is largely for the purpose of making the fruit. The canes have already been made during the previous season, and cane growth during the early part of the season is of secondary importance. The fertilizer added should be such as will give the largest amount of fruit. It should consist largely of potash and phosphoric acid, the two principal compounds in the making of fruit. More nitrogen than phosphoric acid is required by the fruit, but on our soils we find that in nearly every instance larger applications of phosphoric acid than nitrogen give better results.

The amount to be used depends somewhat upon the distance apart of the plants and the intensity of culture. The more plants per acre and the more intensive the culture, the larger the amount of fertilizer.

The kinds and amounts of fertilizers used for dewberries in this State vary considerably. It is impossible to say what kind and amount would be best for all conditions. In fact, there is no fertilizer that is best for all conditions, as this is so largely influenced by the character of the soil and the treatment it has received in previous years. Each grower must experiment for himself, to a certain extent, to see just what his soil requires. If the writer knew nothing

of the previous treatment of the land, he would recommend about 750 pounds of a formula something like the following:

10 per cent potash,

8 per cent phosphoric acid.

2 per cent nitrogen.

The following table will give about the amount of fertilizing material required to give the above percentages:

400 pounds of acid phosphate (14 per cent).

150 pounds muriate of potash.

200 pounds of cotton-seed meal.

In many instances this formula might possibly not give any better results than some other formulas now used by dewberry growers.

While phosphoric acid and potash are by far the most important ingredients, it is best to use a small amount of nitrogen, as indicated in the formula. The amount of nitrogen here given is equal to only about one-fourth of the amount of phosphoric acid and one-fifth of the amount of potash. The plant must make some growth at this season of the year, and also requires nitrogen for the development of the fruit.

Summer Application of Fertilizers.—This application is made im-. immediately after cutting off the plants. The fertilizer is for the purpose of making canes during the remainder of the season which are to produce the following year's crop. The element which is most important in making cane growth is nitrogen; hence, the fertilizer should consist largely of this element. Some potash and phosphoric acid are necessary, since the fruit buds which produce the next year's crop are formed, in a large measure, during the fall. Cotton-seed meal is most commonly used and is an excellent fertilizer for this purpose. It consists largely of nitrogen, and also contains some potash and phosphoric acid. At present the writer cannot recommend anything better than an application of 600 to 700 pounds of cotton-seed meal, or 500 pounds of cotton-seed meal and 100 pounds of nitrate of soda, the latter being for the purpose of starting growth quickly. TREATMENT THE THIRD SEASON.

Beginning with the third season, the treatment each season is exactly like that recommended for the second season.

HARVESTING AND MARKETING.

Picking.—It is hardly necessary to emphasize the importance of great care in picking the fruit. It should not be picked until it is fairly well colored, still it must be picked before the berry becomes thoroughly ripe, since it must be firm for shipping purposes. It should be picked as soon as it is well colored.

The fruit should not be picked while it is wet. More fruit is probably lost in transportation because of this one difficulty than from any other cause. While the fruit is wet it rots rapidly and cannot be shipped any great distance. Never pick immediately after

a rain or a heavy dew.

The pickers should have close supervision, so that the fruit is not mashed in picking. No berry will earry to market when badly bruised, and no treatment after picking will remedy the bad effects resulting from poor picking. As soon as the fruit is picked it should be rushed to the packing-house. Often quarts remain in the field for hours after being picked; this is a bad practice, to say the least. The fruit should be put in the shade as soon as possible after picking, and kept cool. To leave it in the hot, broiling sun will ruin it in a short time.

Packing.—Usually the fruit is picked directly into the receptacle in which it goes to market. The only packing that is practiced in the shed is a slight rearrangement of the top layer of fruit in the quart. This is to make the quart appear attractive, to have it full, and still not too full. In getting the quarts too full there is great danger of the fruit on top being badly mashed. All unnecessary handling should be avoided; hence the importance of careful picking in the field. Often many stems are left on the fruit in the quarts. This has a tendency to carry the fruit to market in better condition, but this advantage is largely overcome by the bad appearance of the fruit on the market.

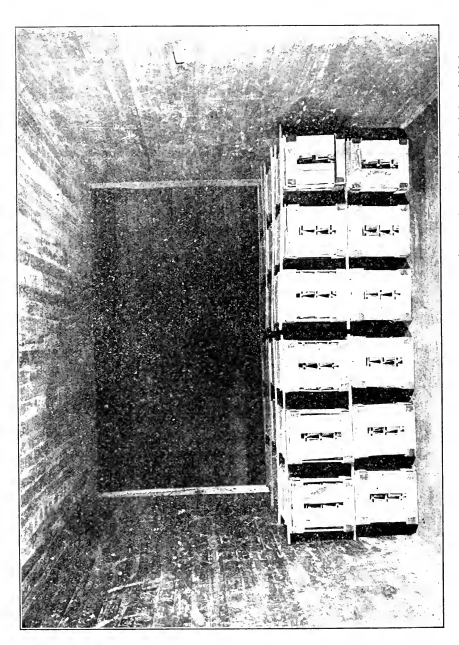
In this State the 32-quart crate is used for shipping dewberries. The frontispiece shows how the crate should appear when ready to be closed up.

Shipping.—The earliest fruit must of necessity be shipped by express. This increases the cost of marketing considerably, but one can afford to pay this, since the fruit brings a higher price at this season. The express from most sections in this State is about as follows: \$1.25 per crate to Boston, and \$1 per crate to New York.

Very often express is very roughly handled, but it seems almost impossible to prevent this; still the grower should insist, wherever possible, that the crates should be handled with the utmost care.

Refrigeration.—The bulk of the crop is shipped in refrigerator cars. Since the dewberry follows the strawberry season in this State,

PLATE IX.

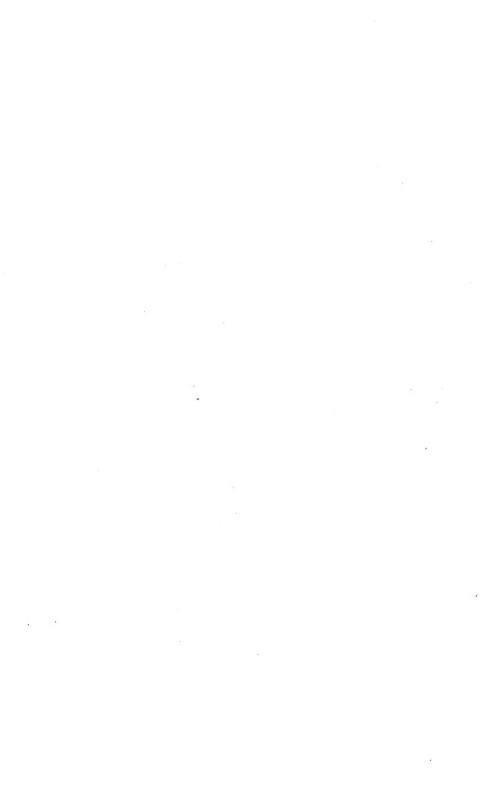


there is usually no difficulty experienced in getting refrigerator cars. At present railroads will not handle refrigerator cars unless they contain at least 100 crates, and the freight per crate is higher than for cars containing 200 crates. Usually 200 crates are put in a car, being placed two layers deep, six layers wide and sixteen layers lengthwise in the car. This in an average car gives 192 crates. Usually eight more crates are added per car, these being placed on top of the second layer, near the ends of the car. The crates should be packed as illustrated in Plate IX. Notice the space between the crates in the car; this is to allow good circulation of the cold air. Small slats are also nailed across the crates, so as to hold them snugly in place. There should be no shifting or jarring of crates in the car. The cost of shipping (from Cameron, N. C.) in a refrigerator car containing 200 crates is 97 cents per crate to New York and Philadelphia, and about \$1.14 to Boston and Western eities.

Selling.—The fruit is usually sold through commission men in the larger markets. The grower should watch the markets from day to day, to see that he does not ship his fruit to markets that are already glutted. Very often growers will ship their fruit to a market which the previous day gave the highest price. This in many cases brings an overflow of fruit into this market. Proper distribution of fruit to various markets is a subject which must be given far more consideration in the future. Very often one market will be flooded, while there is a scarcity in another market. If the dewberry growers would get some one man—as the strawberry growers do in the eastern part of the State—to distribute the fruit properly in the various markets, it would come very near solving the difficulty of too low prices.

CONCLUSION.

In conclusion, the author wishes to state that there are several very important problems in dewberry culture which must be worked out experimentally. Some of these are: the best method of fighting anthracnose, causes and remedy of "double flowering," best method of cutting off canes, best methods of fertilizing, and the subject of varieties. These are now receiving thorough study in an experimental way by the author, and will be discussed in a future bulletin as soon as sufficient data is procured.



THE BULLETIN

OF THE

North Carolina Department of Agriculture.

LETTUCE-GROWING IN NORTH CAROLINA.

BY

W. N. HUTT,
STATE HORTICULTURIST.



SEPTEMBER, 1907.

THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION.

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LETTUCE-GROWING

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NORTH CAROLINA.

W. N. HUTT, STATE HORTICULTURIST.

Lettuce-growing in eastern North Carolina during the fall, winter and early spring months, for shipment to northern markets, has become an industry of very considerable importance. The mild climate of the costal plain of North Carolina, moderated by its proximity to the ocean, the warm winter sunshine of this southern region, together with a loose, warm, loamy soil, give apparently ideal conditions for the growth of the lettuce plant. A decade or two ago it was not believed that a soft, succulent plant like lettuce could be grown to perfection in this State during the winter months, but experience has amply shown that the finest quality of lettuce can be grown during the winter and, in many places, without any protection whatever.

The lettuce grown in covered frames in winter in North Carolina is the finest of its kind. It goes to market in competition with that produced in Florida and in the greenhouses of northern cities. Market records show that North Carolina lettuce brings at all points the highest prices. The northern cities, especially in spring, are always looking for fresh early lettuce. The North Carolina spring lettuce goes to market when the northerner is beginning to tire of his long winter and is sighing for something green. When the North Carolina crop goes forward it takes precedence over lettuce grown farther south. It, in its turn, gives place two weeks later, when the Norfolk

product goes forward. Fifteen miles in latitude counts for a day's difference in earliness, or a hundred miles south means about one week in earliness for northern markets.

LETTUCE CENTERS.

The area devoted to lettuce culture in North Carolina is not large, as the crop is grown by intensive methods of culture which lend themselves to restricted rather than to extensive operations. mington, New Bern and Fayetteville are at present the centers of the industry. Each of these centers represents a special phase of the industry. Wilmington, being far south and having a very mild climate, is the center of a region where much lettuce is grown in covered frames and without heat, while still more is grown in open fields with no protection whatever. New Bern is noted for large lettuce outfits, where lettuce is forced by steam heating and irrigation. Favetteville lettuce industry is unique, being largely confined to small lots and parcels of land in and immediately surrounding the town. From these three centers the industry is extending to many other localities. The great demand for North Carolina lettuce will undoubtedly increase the present industry and cause lettuce-growing to be taken up more generally throughout the whole trucking region of eastern North Carolina.

CLIMATIC CONDITIONS DURING THE SEASON.

From the sowing of the seed for the first or fall crop until the removal of the last of the spring crop is a period of about eight and a half months, or from the middle of August to the first of May. During this period the weather conditions in the eastern counties of the State are quite mild. The temperature rarely drops below 15° F., while the rainfall, though somewhat irregular, averages 3.7 inches per month. The rainfall at New Bern during these months is considerably in excess of that at Wilmington, while the rainfall at Fayetteville is also slightly less than that at New Bern.

In the matter of temperature we are not concerned particularly with averages, but with the lowest temperature registered during the time the crop is growing. A careful compilation from the weather reports, made by Assistant Horticulturist F. C. Reimer, shows the following conditions during the past five years:

1901-2.										
	Wilmington.			New Bern.		Fayetteville.				
Month.	Rainfall.	Lowest Tempera- ture.	Times Below 28°.	Rainfall.	Lowest Tempera- ture.	Times Below 28°.	Rainfall.	Lowest Tempera- ture.	Times Below 28°.	
September	Inches. 5.38	55		Inches. 7.04	54		Inches. 5.47	50		
October	2.69	43		1.74	36		1.21	34		
November	1.16	2 6	1	2.07	25	1	.73	18	9	
December	4.72	16	8	5.18	15	7	5.34	10	13	
January	1.39	21	6	2.09	18	10	2.20	15	11	
February	3.29	23	6	2.00	2		6.18	16	11	
March	3.61	24	1	3.20	22	2	2.44	21	2	
April	1.62	37		2.49	32		2.75	31		
		_		40000					-	
				1902-3.						
September	3.57	55		4.88	51		5.25	45		
October	3.18	40		3.99	37	·,	2.00	34		
November	3.83	33		3.77	32		3.2 8	29		
December	3.26	19	3	4.52	16	6	3.78	16	8	
January	3.43	22	2	4.48	20	5	5 .0 8	18	6	
February	3.54	2 3	2	4.82	18	5	5.21	19	5	
March	3.32	3 8		5.20	36		8.79	32		
April	2.05	35		3.97	32		7.99	30		
1903-4,										
	-		.1							
September	1.16	53		1.04	46		1.98	44		
October	2.46	37		4.54	30		4.98	30		
November	1.03	21	2	1.57	18	5	1.71	16	7	
December	2.35	19	5	2.38	22	7	2.58	15	19	
January	3.24	15	10	4.24	15	15	2.80	9	18	
February	2.19	21	7	5.47	15	15	4.46	17	12	
March	4.33	29		4.38	27	1	3.89	27		
April	1.44	39		1.65	30		. 53	28		

METHODS OF CULTURE.

According to location and climatic conditions, lettuce-growing in North Carolina is carried on under three different methods: (1) Steam-heated and irrigated frames; (2) Covered frames without heating; (3) Open field culture.

Lettuce-growing by heating and irrigation is, as regards the growing, a safe and sure business. It is also the most costly method to install. There is, however, no danger from a sudden drop in temperature, and the crop never need suffer from drought. This method puts on the market the early lettuce that nearly always brings the highest price. The history of steam lettuce-growing in North Carolina has shown that it is a very profitable business.

In warm southern locations, where cold snaps are only occasional, lettuce can be readily grown under protecting cotton covers, with no heat except that of the sun's rays. Lettuce is a cool-growing plant that will, when partially grown, bear even being frozen solid. In its succulent condition at heading time, however, it is very tender and is killed by freezing. This last winter (1906-'07) lettuce under experiment, growing in frames and without heat, was frozen solid three different times and showed no bad effects. Freezing at heading time, however, is always fatal. In this climate, where lettuce is grown under frames, there is very little danger of freezing at heading time. At times of freezing the frames are kept covered and the frost draws out so gradually that no bad effect is apparent. When lettuce is frozen great care should be taken to see that the covers are tightly stretched and do not touch or flap against the frozen plants. Whenever a plant is touched while frozen, it is ruined for market. Open field culture of lettuce is possible only in warm southern locations, where freezing is uncommon. It is, of course, more risky than the foregoing methods, but as the cost is trifling in comparison, one can afford to take some risk. This spring, owing to very favorable market conditions at the last of the lettuce season, field-grown lettuce brought the highest prices paid during the year, and the growers of field lettuce made phenomenal profits. A combination of the foregoing methods would lengthen out the lettuce shipping season and would be well worthy of trial by lettuce-growers. In addition to frame culture, it usually pays the southern grower to increase his acreage by the addition of some of the field-grown crop.

LETTUCE SOILS.

The quality of the lettuce crop is greatly influenced by the kind of soil upon which it is grown, and, while some soils are inferior for the work, their character may be changed to such a degree, by careful management, as to give satisfactory results.

The soils which may be used may be divided into three classes light soils, heavy soils (i. e., those containing a goodly amount of

clay), and medium soils, of a loamy character.

Of the light soils it may be said that they warm up early in spring, give early crops and produce lettuce of delicate texture, but the heads are not so firm as those grown on heavier soil. These soils are benefited by large applications of stable manure, but after the applications the soils should be rolled or packed so as to render them more firm. Better results will thus be seenred. Very light soils will not retain their fertility as well as heavy soils. Plant food is leached from them or carried away, beyond the reach of the plant roots, much more rapidly than in heavier soils. This difficulty can be lessened by incorporating a great deal of vegetable matter in them, either in the form of stable manure or supplied from a crop of cowpeas or some other legume grown on the soil and plowed under.

Clay lands, if very heavy, are not ideal for lettuce-growing. They do not warm up rapidly enough, the plants grow slowly, while the leaves become strong and fibrous, but the heads are firm, solid and hard. Soils inclined to be very heavy need large amounts of vegetable matter, quite as much as will be found necessary in light soils.

All things considered, the ideal soils for the development of the lettuce crop are those of the nature of sandy loam, resting on a clay subsoil, twelve or fifteen inches below the surface. Soils intermediate in character between the two mentioned above will yield good crops for the early market and at the same time retain their fertility. If properly managed, they will increase in fertility from year to year.

A soil retentive of moisture and plant food has a more or less impervious clay subsoil. No matter how suitable the surface portion, unless there be a firm clay bottom beneath it, the plant food on becoming soluble is quickly leached out and lost if it is not taken up by the crop. Deep, sandy soils, though quick in their action if constantly irrigated and fed, are nevertheless expensive in fertilizers and irrigation. If one is selecting a soil for lettuce-growing or, in fact, for any truck crop, it is well to look carefully into the nature and position of the subsoil.

At the Geneva experiment station soils of different compositions were used in growing lettuce in greenhouses. The following is a summary of the results of their work:

Tests of different soil mixtures for forcing head lettuce have been continued for three winters. A medium clay loam, with various proportions of stable manure and sand, pure sand with manure, and a very light sandy loam with manure, have been tried. The clay loam, with heavy application of stable manure, gave the best results. Light, sandy loam, with heavy application of stable manure, was least satisfactory. On pure sand, with a good dressing of stable manure, the lettuce made a vigorous growth, but the heads were less firm and the texture more delicate than with the lettuce which was grown on the clay loam.—Bul. No. 146, New York Experiment Station, Geneva, N. Y.

DRAINAGE.

Soils for lettuce-growing should be well drained. A wet soil is always cold and slow in plant growth. Lettuce, being normally a rapidly growing crop, does not do well on such a soil. When grown slowly, lettuce is bluish in color, fibrous in texture and bitter in flavor. There are some good lettuce soils which, owing to naturally favorable locations, do not require artificial drainage. Most trucking soils, however, are benefited by draining. The simplest method is by open ditches deep enough to lower the water table below the root range of the plants. If ditches do not need to be large, they may be cheaply and conveniently "blinded" by the use of poles, pinetops and straw. Blind ditches, if properly made, will work well for many years. Undoubtedly the most efficient drains are those made of porous tile. Laterals should be 3 inches in diameter, 40 feet to 80 feet apart and 3 feet to 4 feet in depth, according to the nature of the land. To quickly carry off heavy showers, it is usual to have shallow furrows between beds. In the open field the ground is laid off in narrow lands.

HUMUS A NECESSITY IN LETTUCE CULTURE.

In common with all quick-growing crops, lettuce requires a large amount of humus in the soil. Experiments in this line during the past two seasons have proved conclusively that lettuce cannot be grown successfully on land deficient in humus. On two beds of old, worn soil included in the experiment, very few good heads were The plants grew slowly, showed a bluish color and were tough and bitter. Other beds on the same worn soil, with large additions of manure and vegetable matter, gave most excellent results. Barn-yard manure is one of the best and surest means of adding humus to soils, but unfortunately in our trucking regions it is too scarce and high-priced. The cheapest means of adding organic matter to soils is by the use of cover crops. Any quick-growing plant that produces a considerable amount of vegetable tissue may be used as a cover or green manuring crop, but of all the plants used for this purpose there are none equal to the legumes or pod-bearers. All legumes, besides adding to the soil the organic matter in their tissues, have the power of bearing upon their roots the nodules in which bacteria store up nitrogen from the atmosphere. The nitrogen procured in this way is clear gain. Peas, beans, vetches, clover and cowpeas may all be used for this purpose. For soil improvement in eastern North Carolina there is nothing equal to the cowpea. growers should see to it that whenever their lettuce soils are not under crop they should be storing humus and nitrogen from a crop of cowpeas.

Humus can also be supplied by means of street sweepings, swamp muck or even peat or turf from wild lands. But in any case it may be set down as a proverb in lettuce culture that WHERE NO HUMUS IS THERE IS NO LETTUCE.

PREPARATION OF LETTUCE SOILS.

Lettuce land, which during the summer should be under a heavy crop of cowpeas, should be given a heavy dressing of manure or compost and plowed during the cool weather of early fall. Plowing should be deep, not less than 6 inches, but should not bring up at a single plowing too much raw soil. The early turning down of the cowpeas and manure gives them a chance to decompose, so that they can be thoroughly mixed with the soil. The surface should be kept loose by harrowing, so as to retain moisture. An occasional working with a dise or cut-a-way harrow will help to break up the organic matter and incorporate it with the soil. Before setting out the plants, the soil should be plowed again and thoroughly worked down and leveled. The final touches in cultivation are given with a garden rake. This removes all coarse and undecayed materials and leaves the surface very smooth for marking.

Where well-rotted manure can be obtained, another method we have found even better is to top-dress the land with the manure after frost has killed the cowpea vines. The vines may then be cut up and incorporated with the soil by repeated workings with a disc or cut-a-way harrow. This leaves the vegetable matter nearer the surface of the soil, where it is most needed. After the soil is raked and compacted it is ready for setting.

THE SEED-BED.

For the first or early crop of lettuce, which is to go to market from December 1st to Christmas, the seed is sown from August 15th to September 1st and the plants set out from September 15th to October 10th. For the winter crop, which goes to market in March and April, the seed is sown from October 1st to 15th and the plants set from November 15th to December 15th. Since the weather is always mild at seed-planting time, we have found it best to sow the seed in the open. This gives firmer, hardier plants for transplanting than those grown under covers or sash. The seed-bed is prepared in much the same manner as the soil in the lettuce frames or in the field, except that it requires less manure. The land for the bed is somewhat elevated or crowned up, so that all surface water drains off. Its surface should be thoroughly pulverized, firmed and raked off. The seed is best sown broadcast and raked lightly into the soil. It takes about two to three pounds of seed to produce the plants for setting an acre. Until the plants come up, it is a good plan to cover

the bed with canvas or sash to retain moisture. Only the best seed should be sown, no matter what its cost. It pays to test the seed. If the weather be very dry, the beds may need an occasional sprinkling.

SETTING THE PLANTS.

Plants are ready to transplant from the seed-bed at from four to six weeks after seed-sowing. At that time the little plants will be about three inches high and will be getting the fourth leaf. Very small plants are difficult to handle in setting. The larger plants are taken from the beds first, and the smaller ones then get more room and come on for later plantings. For large head-lettuce the plants are set about 10 by 10 inches or 10 by 12 inches. Many home-made devices are used for conveniently marking off the beds. experimental plantings we use a light marking strip, which in length corresponds with the width of the bed. At each end of this a strip 10 inches long is tacked at right-angles to it. This spaces the new row from the last one set. Notches are cut on the marking strip 10 inches apart. The planters kneel on a board and set a plant in every notch of the marking strip. As the setting proceeds, the board and marker are moved backward. The board firms the soil and is a guard against the plants being set too deeply. After the beds are set they should be shaded with the covers for two or three days.

GENERAL CULTIVATION AND MANAGEMENT.

Since the soil for lettuce is given such thorough preparation and fertilization, and since in heated and irrigated frames growing conditions are almost entirely under control, very little cultivation of lettuce beds is necessary. Cultivation is usually to render plant food available and to retain moisture or kill weeds. The previous preparation, together with necessary irrigation, pretty nearly satisfy these needs. However, till the leaves begin to spread out over the ground, an occasional raking may be given with a narrow home-made rake that can go between the plants without disturbing the leaves. About three or four weeks after the plants are set, when they have gotten hold of the soil and are starting into active growth, the second application of commercial fertilizer should be given. A light raking should be given at that time to incorporate the fertilizer with the soil. After the leaves cover the ground all cultivation should cease. Unless the weather is cold or threatening, the covers should be removed during the day and the beds given all available sunshine. It is not necessary to cover the beds at night unless the temperature is low and frost imminent. If the covers are kept too close it keeps the air moist and encourages disease.

FERTILIZERS.

As has been said before, humus or organic matter is the basis of successful lettuce culture. Any or all of the available sources of organic matter, such as manure, compost, muck, peat or cover crops, should be used to make lettuce soils rich in humus. The additional ingredients necessary can be most cheaply supplied from the commercial fertilizer sack. Sufficient uitrogen is necessary to encourage a rapid leaf growth. An excess of nitrogen will make a soft, loose head that does not ship well. Phosphoric acid and potash seem to add the firmness to the heads necessary to make them carry well to market. A good formula for lettuce is:

4 per cent nitrogen, 7 per cent phosphoric acid, 8 per cent potash,

This formula might appear to be low in nitrogen. It is found cheapest, however, to apply nitrogen by the use of a leguminous crop growing on the land during the summer. As nitrogen is the fertilizing constituent most readily lost from the soil, it should not be applied in large quantities till the erop is in a sufficiently growing condition to quickly take it up. For this reason, and also that the previous cover erop of cowpeas has added considerable nitrogen, this most expensive fertilizing constituent in the formula is reduced. After the crop is in vigorous growing condition, 100 to 150 pounds of nitrate of soda may be applied as a top dressing and raked in between the plants.

With the proper use of summer leguminous crops, 1,500 to 2,000 pounds of the above mixture will be found sufficient. Half of this should be sown broadcast on the land and harrowed in a week or two before the plants are set. The other half should be raked in between

the plants three to four weeks after setting.

Most truckers find it cheapest to buy the raw fertilizing materials that offer best on the market, and to make their own mixtures according to percentage desired, rather than to buy ready-made fertilizers.

HARVESTING.

Lettuce should be cut and packed only when dry. The plants are cut close to the ground and the outer leaves removed. Though all the plants in a bed may be planted the same day, it will be found that there is a great deal of difference in the time of their heading. In cutting it will be found necessary to go over the beds several times. Lettuce should be carefully graded. This is easily done by selecting and cutting at one shipment only those heads that are firm and up to size. A day or two later the same bed will give another crop of just

as large solid heads. The baskets used in shipping lettuce are the cone-shaped veneer baskets, half-barrel size. This basket should, when well packed, contain twenty-five heads of first-class lettuce. The usual market run is thirty to forty heads per basket. In filling the baskets the bottom row should be placed leaves up. The other courses should be placed leaves down. Figure 3 shows a well-packed basket, ready for heading. The baskets should be tightly packed, as there will be more or less shrinkage from drying during shipment to market.

Manufacturers of paper are now making special liners and caps for truck baskets. These are of heavy paper, cut to fit closely to sides and cover. They cost about \$25 per thousand for the half-barrel size. We have not yet had an opportunity of trying liners for lettuce baskets, but believe they would materially assist in putting lettuce in the market in good, fresh condition.

Market records for the last three years show that the fall crop of North Carolina lettuce goes to market from December 15th to January 1st, and brings \$1 to \$2.50 per half-barrel basket. Spring lettuce goes forward from March 1st to April 20th, and brings \$1.50 to \$4.50. Good lettuce will yield from 800 to 1,000 baskets per acre.

Lettuce has proven to be the best-paying truck crop in eastern North Carolina. With steam-heated and irrigated beds, a lettuce crop will bring \$1,000 to \$1,500 per acre. Those best informed say that the heated and irrigated beds have always paid good dividends. Truckers admit that it is the lettuce crop that makes up their losses on other ventures.

ROTATIONS.

Lettuce is a rapid-growing plant, maturing in from seventy to ninety days from the time of setting. Its short season thus fits it well for rotating with other truck crops. Since the outfit for lettuce-growing is more or less expensive, it is desirable to use it only for intensive, quick-growing, high-profit crops. Cucumbers, eggplant, cantaloupes, beets, radishes and beans may be grown in the frames in winter and spring and fit in nicely with lettuce. The following few rotations give examples of the many combinations of crops that may be used with lettuce:

30 /	4 *	C	73		
Rota	tion	tor	rra	mes	-

1. Lettuce	September to December.
2. Beets	January to April.
3. Cucumbers	April to July.
4. Cowpeas	July to September.
1. Lettuce	December to March.
2. Cucumbers	March to July.
3. Cowpeas	July to October.
1. Lettuce	September to December.
2. Radish	February to March.
3. Beans	March to June.
4. Cowpeas	
1. Lettuce	December to March.
2. Eggplant	March to June.
3. Cowpeas	July to November.
tation for Field.—	
	The section 4. Mounts

Rot

au	.011 101 F 1e1u.—	
1.	Lettuce	. December to March.
2.	Potatoes	.March to June.
3.	Corn	June to October.
4.	Cowpeas	.Sowed at "laying-by" of corn.
1.	Lettuce	. December to March.
2.	Cantaloupes	. March to July.
3.	Cowpeas	.July to October.
1	Lettuce	December to March.
	Tomatoes	
	Cowpeas	
υ.	Compens	

It will be noticed that cowpeas find a place in each of these rotations. The cowpea crop is the cheap method of supplying vegetable matter and nitrogen for successive lettuce crops.

With a proper rotation, including cover crops and care in avoiding disease, it is possible to grow lettuce on the same land year after year.

DISEASES.

Owing to dryness of the air, sunlight and better ventilation, winter lettuce in North Carolina is not affected by the many diseases to which the crop is usually subject where grown under greenhouse culture. There is, however, one disease which, even under these conditions, proves quite destructive. This is commonly known as lettuce "drop," "damp," or "wilt." This disease is caused by the action of a minute parasitic fungous plant that grows and thrives in the tissue of the lettuce plant. The disease spreads by means of small, dark bodies known as sclerotia, varying from the size of a flaxseed to that of a wheat grain. These lie in the soil and carry the disease over from crop to crop. The plant becomes infected when small, and the disease grows, hidden in its tissues, till about the time of heading, when the whole plant drops down in a single night. On examination

the whole plant—root, stem and leaves—and even the soil, will be found covered with a mass of fine cottony fibres. In a week or ten days after the plant wilts the selerotia or reproductive bodies of the fungus will have formed in the dead plant and soil. These lie in the ground and carry over the trouble for the next crop. Each affected plant should be removed, therefore, before it forms its selerotia and infects the soil. As a protection to succeeding crops, it pays to go over the bed regularly and remove all diseased plants as soon as the wilting is noticeable. It is found that the selerotia spread the disease by throwing their spores on to the under side of the leaves. In future experimental work it is intended to try the effect of mulches in protecting the plants from infection.

VARIETIES OF LETTUCE.

There are more than one hundred distinct varieties of lettuce listed in America; of these, only the heading varieties are at present much in demand. Loose lettuce, though of fine quality, does not ship well and is little grown except in a local way. For winter lettuce-growing the Big Boston variety seems to so well fill all requirements that it is at present the leading commercial lettuce.

FRAMES.

Frames for winter lettuce-growing may be of any desired width and length to suit the land to be used, but convenience seems to have fixed their width into two standard sizes, viz., 16 feet for wide or double frames and 9 feet for narrow or single ones. Three feet is found to be a suitable width for passageways between the frames. From this it can be seen that with the narrow frames one-fourth of the area is used in walks, and with the wide ones a little less than one-sixth. For convenience in heating and irrigating lettuce and in removing covers, frames are usually made about one hundred feet long. Wide frames are best adapted to warm locations and are often used with canvas covers, but without heating-pipes. row beds are specially adapted to steam-heating and forcing. On our Truck Test Farm the frames are made 17 feet 434 inches by 104 feet 33/4 inches, so as to include one twenty-fourth of an acre. This makes them convenient in estimating yields and profits. The ends of the frames are removable and are taken out when the beds are being prepared for setting, so that horse cultivation can be given. The rafters which support the cotton covers are 4 feet apart in wide frames and 6 feet in narrow ones, and are also removable. dressed inch lumber 12 inches wide is used for construction of the frames. (See Plans 1 and 2.)

COVERS.

The cotton cloth used for covering frames for winter lettuce-growing must be sufficiently white and thin to admit light to the plants in bad weather, yet strong and heavy enough to be durable and to stand stretching. What is known as "Heavy Domestic," running 3 yards to the pound, is found to best satisfy these requirements. This cloth is 30 inches wide and costs about 8 cents per yard. Exclusive of walks it takes approximately 4,300 yards to cover an acre. At 8 cents per yard the cost of covering an acre would be \$344. This is one of the most expensive features of lettuce culture in frames.

Methods of Fastening Covers.—Covers last longer where they are entirely detachable from the frames, but in cold weather it is found that the heat can better be retained if the covers are securely tacked or slatted to the rear of the beds. There are various devices in use for fastening down the edges of the covers. A simple and common method is to sew straps or loops of cloth to the edges of the cover every 4 feet and to hook these over wire nails driven in the outside of the frame. Small brass rings may be substituted for the cloth loops. Still another method is to tie a marble or small pebble into the edge of the cloth with fishermen's heavy seine twine and to loop the cord over a wire nail. These methods have the disadvantage that with the warping of the frames and the shrinking of the covers it is often difficult to make loop and nail meet. The most satisfactory method we have vet tried for fastening covers is the turning of a narrow hem on the edge of the cover and threading through this a 3/8-inch rope. This rope may be quickly fastened down, no matter what the position of the nail, and it holds the cover securely. The rope is also a great protection to the covers when the beds are being exposed daily. Without the rope we have found that in uncovering long beds the covers are apt to be ripped and torn by the men pulling them in too long stretches. Rope 3/8-inch size costs about 12 cents and runs about 24 feet per pound. For narrow frames it would require about 3,600 feet of rope per acre, the cost of which would be \$18, and for wide ones \$14. With short lengths covers are sometimes handled on rollers. This keeps the cloth in good condition and the weight of the roller holds the cloth taut and secure in windy weather. Rollers, however, are difficult to handle on long beds, and for that reason have never come into general use.

With good care covers should last three or four years. Oiling the covers was found to destroy their elasticity and cause them to crack White-washing the covers, as sailors do their canvas, would undoubtedly destroy fungous rots and lengthen the time of usefulness of the cloth. When not in use the covers should be folded up when dried and stored in a dry loft.

USE OF SASH.

Glazed sash may also be used in winter lettuce culture, but they have never come into common use. This is doubtless due to their increased cost over cotton covers and their being fragile and also cumbersome to handle. It is also more difficult to irrigate glass-covered frames than those on which the cotton covers may be quickly and easily reefed. Sash-covered frames, however, maintain a higher and more even temperature in cool weather than cotton-covered frames and bring the crop more quickly to maturity. They also require constant attention regarding ventilation during bright weather. It may be, considering the earliness gained by the use of sash and their greater durability in comparison with canvas, that glass is in the long run the most economical and profitable. This point will be tested in future experiments at the State Truck Test Farm.

Sash for forcing purposes are made in the regulation size, 3 by 6 feet, and cost about \$3 apiece glazed. The frames would be 11 feet wide and had best run north and south, to get the sun on both slopes of the sash. Single-sash beds are best facing the south.

HEATING.

For winter lettuce-growing in the mild climate of eastern North Carolina a heating plant is not an absolute necessity, as there are few days when the temperature falls below freezing, but it pays to have a heating system ready to guard against cold snaps and freezes. The supplementing of the natural daily sun's rays with accessory heat makes winter lettuce-growing a very sure thing. The additional heat also helps to keep the lettuce growing in cool weather and brings it in for the higher prices of the early market. The history of lettuce-growing in North Carolina has proven that steam lettuce-growing has been the surest and most profitable method. The steam capacity required per acre for heating and also for irrigating is about 8 to 10 horse-power.

Piping.—The main heating-pipes will vary in size from 4 inches down, according to the acreage to be covered. Lateral heating-pipes should be 1 inch in diameter. The method of piping lettuce frames is simple. It is usually a straight main, with a 1-inch lateral running off it at right-angles into each bed. It is not necessary to have a circulation, but simply a straight push of steam with an exhaust at the end. We find, however, that with an exhaust for each frame it is very expensive of steam, and that it is better to couple the rear ends of the pipes in every five or six frames into a common pipe and make one exhaust for the whole. This is found to be sufficient exhaust to allow for condensation and to keep the system working and the temperature fairly uniform throughout. Just a slight exhaust of steam is found to be all that is necessary to keep the steam moving

sufficiently. On first installing our heating system we used 38-inch pet-cocks for exhausts, but soon found them to be constantly plugging up with scale and other foreign substances. After replacing them with ½-inch globe valves there was no trouble. The globe valves can be readily opened and all scale and condensation water blown out occasionally. Half-inch globe valves were found to answer as well for exhausts as the inch size, so reducers were put in and considerable saving in cost effected on the whole system. In lettuce heating, as in all long stretches of pipe, expansion joints have to be put in at intervals to allow for expansion and contraction.

In wide frames the heating-pipe is run down the centre of the bed and stapled to the centre posts sustaining the ribs for the cover. For heating purposes the narrow beds seem to give best results. The lettuce at the rear or high portion of the frame matures first, so the pipe is placed 3 feet from the lower edge of the frame. This equalizes the heat throughout the frame, as the heat rises to the cover and passes up to the higher portion at the rear of the bed. In wide frames there does not seem to be as good a circulation or distribution of heat. Wide frames have proven to be best for raising lettuce without heat.

IRRIGATING.

In winter lettuce-growing in eastern North Carolina irrigation is not a necessity, but with high-value crops and intensive cultivation it does not pay to wait for nature's showers. To keep such crops growing rapidly for the higher prices of the early market it pays to have facilities for supplementing the natural rainfall. In the arid regions of the West, where lack of rain is constant and continuous during the growing season, necessarily expensive systems must be installed. Under our eastern conditions irrigation is only supplemental and consequently must not be too expensive. In lettuce-growing the irrigating system may be combined with the heating system and its cost thereby reduced. The boiler that provides the steam for heating can also furnish steam for pumping.

Where water can be obtained from artesian wells, open furrow irrigation is the simplest and cheapest method. It is only in exceptional localities that such natural facilities are obtainable. In most localities irrigation water must be applied through pipes. The simplest and cheapest irrigation system is that which uses the heating-pipes for supplying the water. At intervals of about 20 feet along the heating-pipes, upright pipes, 4 feet in length, are attached. From the ends of these uprights the water is distributed by rose nozzles. This system, though simple and comparatively inexpensive, has not given as good results as where the water is applied as a spray from separate overhead pipes. This latter is known as the Skinner method, and is now most commonly in use by lettuce-growers. Large

mains are laid on the ground to conduct the water from the point of supply to the field where it is to be applied. From the ground main, connections are put in, elevating the laterals about six feet above the beds. The lateral pipes are run in lines down the alleyways between the beds. One pipe will irrigate two beds. The pipes are supported on 4 by 4 inch scantlings, notched at the top to hold the pipes in place. Small brass spray nipples are serewed into the lateral pipes at 4-foot intervals. Mr. Skinner gives the following directions for the location and size of pipes for laterals: "The pipes used are ordinary water pipes (the galvanized is best), which may vary in size from 1/2 inch to 11/2 inches, according to the length of the lines intended to be used. For lines 600 feet long we have found it best to use 11/2-inch size for one-third the length of the line, beginning at the feed-pipe end, one-third 11/1-inch pipe, 100 feet 1-inch pipe, 60 feet 3/4-inch pipe and 40 feet of 1/5-inch size. This will give a uniform spray the entire length of the line." The smaller sizes of pipe give as good results in distributing the water and, of course, materially reduce the cost of the system. Where each distributing pipe is connected with the supply pipe is a globe valve, a loose joint and a lever for directing the spray. By means of the valve a bed may be sprayed or not at will. By turning the lever slightly the loose joint allows the whole length of pipe with its line of nozzles to be turned so as to direct the spray as desired on either Figs. 6 and 7 show the valve, lever and loose-joint conbed. nection.

To operate successfully the Skinner irrigation system, there must be an ample supply of water, with sufficient pump capacity and steam pressure to force it from the nozzles into a fine spray. In time of drought there should be a supply of at least 6,000 gallons per acre per day. To supply the necessary power for irrigating, one should figure on from 8 to 10 horse-power boiler capacity per acre. Irrigation water is best applied at night.

Some growers make use of their irrigation systems for the application of insecticides, fungicides and fertilizers taken into solution.

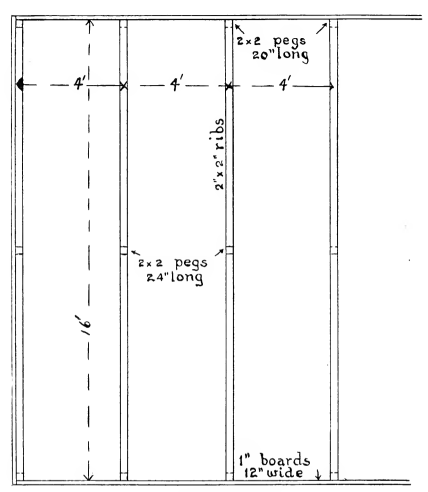
WATER SUPPLY.

For boiler purposes an abundant supply of clean, soft water is desirable. In some localities this is not always obtainable. Surface water, though usually soft, often fouls a boiler with mud. In most rivers, lakes, creeks, ponds and other sources of soft-water supply this difficulty is easily avoided by proper location and screening of the intake. In deep-water supply the kinds and varying degrees of hardness offer objections for boiler purposes that are much more difficult to remove than those of soft or surface water. For all purposes the soft water of rivers or lakes is usually the most suitable. Where

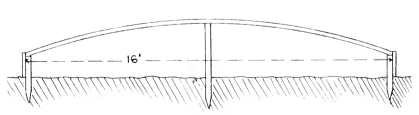
the water of deep wells has to be used, lime or marl conditions, if not too extreme, can be overcome by the use of petroleum or other boiler purges and frequent blowing out. By submitting samples to the State water analyst the value of any water for boiler or other purposes may be ascertained.

CONCLUSION.

North Carolina, with her mild climate, her light, loamy, early soils, and her excellent transportation facilities, has become one of the foremost trucking States in the Union. She is known in the large cities of the North as a wholesale producer of all kinds of vegetables. Market reports show, in addition, that she is a special producer of first-class lettuce. The history of the trucking industry in the State shows that lettuce is, per acre, the most intensive and best-paying truck crop. From the demand for North Carolina lettuce, as evidenced by the price received, it is apparent that the industry is capable of much greater development at very profitable prices. Undoubtedly one of the best horticultural investments in this State is the utilization of cheap lands contiguous to transportation lines for the wholesale production of fall and winter lettuce.



Ground Plan of Wide Frame.



Plan 1.

End Elevation of Wide Frame.

MATERIALS REQUIRED FOR WIDE OR DOUBLE FRAMES.

Sides, ends, rafters, posts.

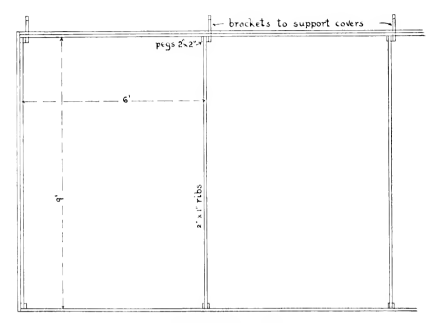
Estimating 23 frames, 100 feet long, per acre.

Boar Feet	
Front and back, 200 (12 inches by 1 inch) 200)
Ends, 2 (12 inches by 1 inch by 16 feet)	2
Rafters, 24 (2 inches by 2 inches by 17 feet) 136	6
Posts, 54 (2 inches by 2 inches by 20 inches) 30	0
Posts, 24 (2 inches by 2 inches by 24 inches) 10	6
Total per frame	1

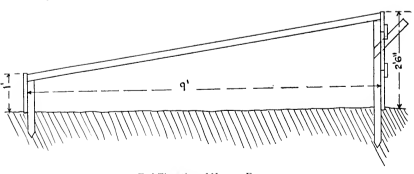
23 by 414 feet equals 9,522, or approximately 10 M board feet per acre.

Estimating this material at \$20 per M board feet, the wide frames would cost in the neighborhood of \$200 per acre.

The sides and ends would be of clear heart pine, undressed, and the posts and rafters of hard wood, undressed, preferably of oak.



Ground Plan of Narrow Frame.



Plan 2.

End Elevation of Narrow Frame.

MATERIALS REQUIRED FOR SINGLE OR NARROW FRAMES.

Sides, ends, rafters, posts. Estimating 36 frames, 100 feet long, per aere.

Board
Feet.
Front, 100 (12 inches by 1 inch)
Back, 200 (12 inches by 1 inch)
Back, 100 (6 inches by 1 inch)
Back, 200 (3 inches by 1 inch)
Ends, 2 (12 inches by 1 inch by 9 feet)
Back, 2 (9 inches by 1 inch by 9 feet)
Rafters, 17 (2 inches by 1 inch by 9 feet)
Posts, 17 (2 inches by 2 inches by 40 inches)
Posts, 17 (2 inches by 2 inches by 20 inches)
480
Total per frame

36 by 486 feet equals 17,496 board feet per acre.

At \$20 per M board feet, the narrow frames would eost approximately \$350 per acre.

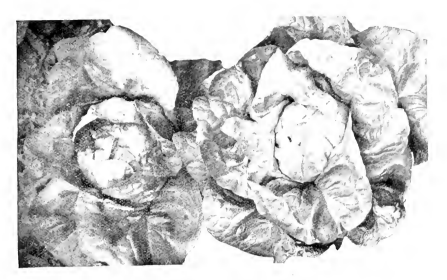


Fig. 1. Well-grown heads in bed before cutting. One-fourth natural size.

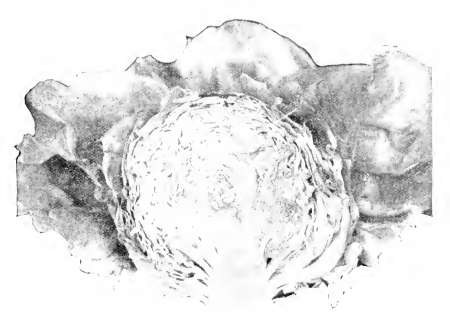


Fig. 2. Cross-section of well-grown head of Big Boston Lettuce.

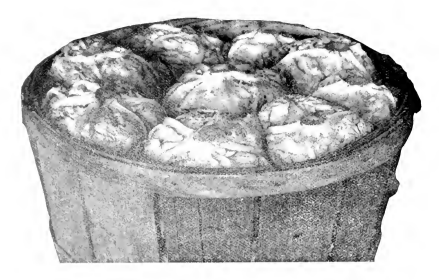


Fig. 3. Properly packed basket ready for cover.

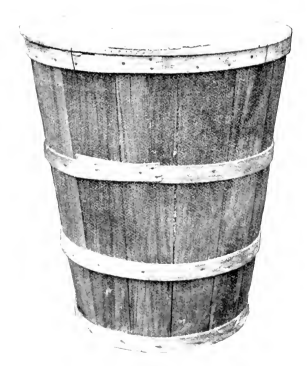


Fig. 4. Lettuce packed ready for shipment.

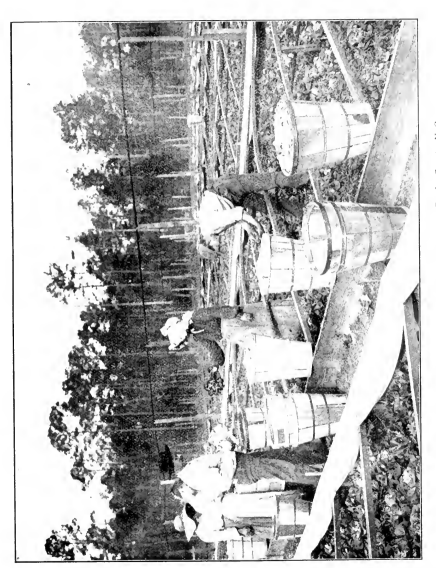


Fig. 5. Cutting and packing Lettuce. Truck Test Farm, Pender County, N. C.



Fig. 6. Main irrigating pipe with lateral connections, showing cut-off valve, lever and slip joint.

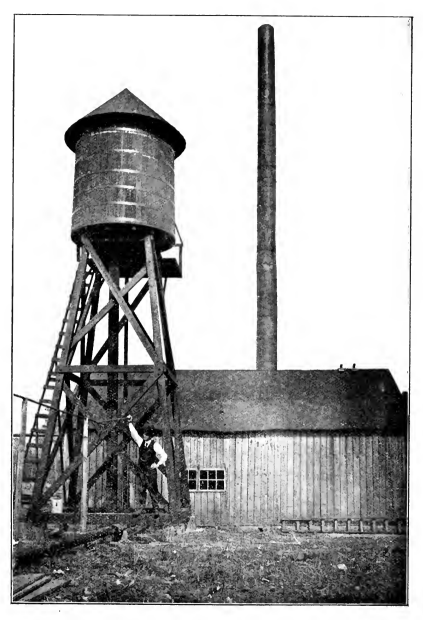


Fig. 7. Engine house and supply tank, showing lever for directing spray from lateral irrigation pipe.

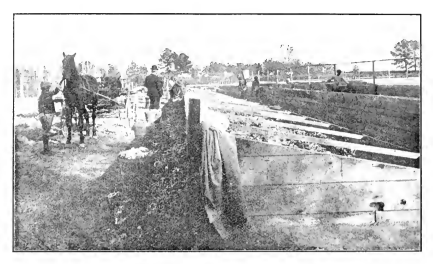


Fig. 8. Steam Lettuce-growing. New Bern, N. C.

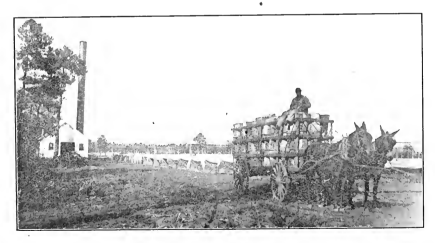


Fig. 9. Shipping Lettuce. New Bern, N. C.

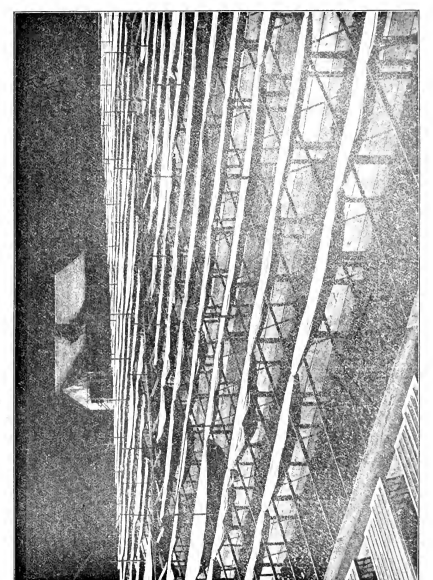


Fig. 10. Narrow frames with steam heat. New Bern, N. C.

Fig. 11. Lettuce growing in city lot. Fayetteville, N. C.

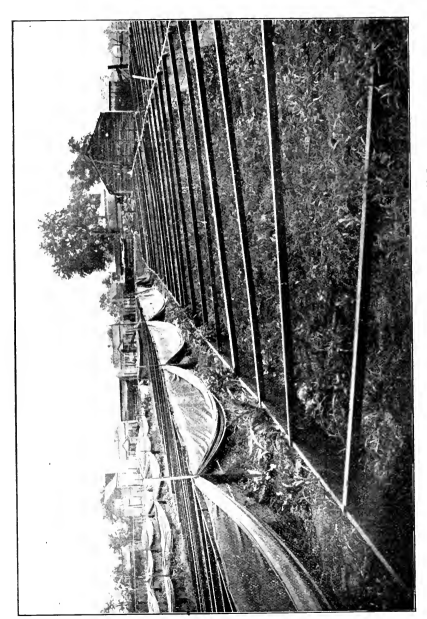


Fig. 12. Lettuce frames on small suburban place. Fayetteville, N. C.

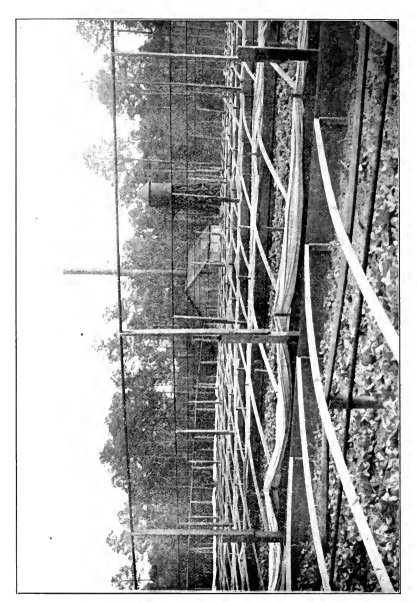


Fig. 13. Lettuce culture in wide frames, showing heating and irrigating pipes. Truck Test Farm, Pender County, N. C.

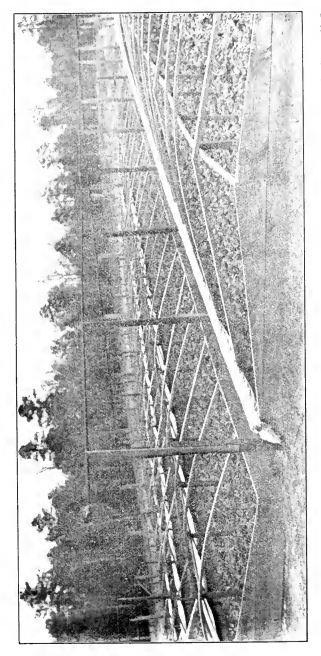


Fig. 14. Lettuce growing in wide frames under Skinner irrigation system. Covers reefed to admit sunlight. Truck Test Farm, Pender County, N. C



Fig. 15. Lettuce in wide frames without heat. Wilmington, N. C.

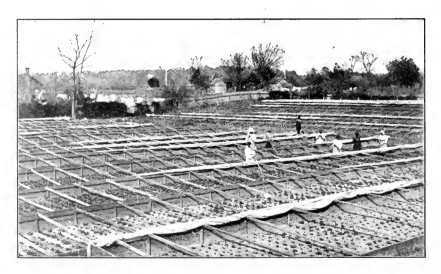


Fig. 16. Lettuce in narrow frames without heat and irrigation. Wilmington, N. C.

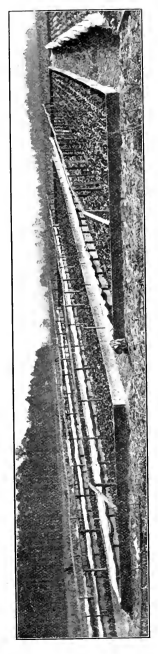


Fig. 17. Wide frames without heat. Wilmington, N. C.

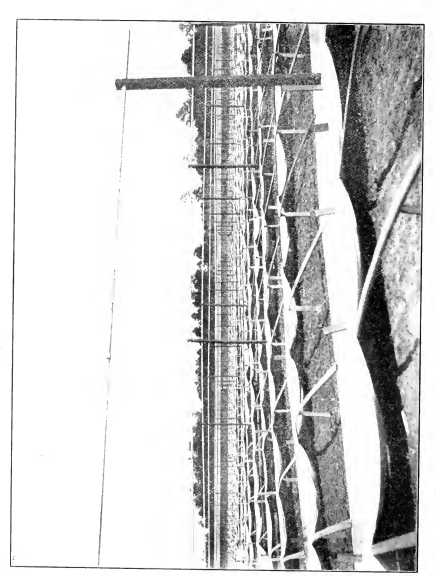
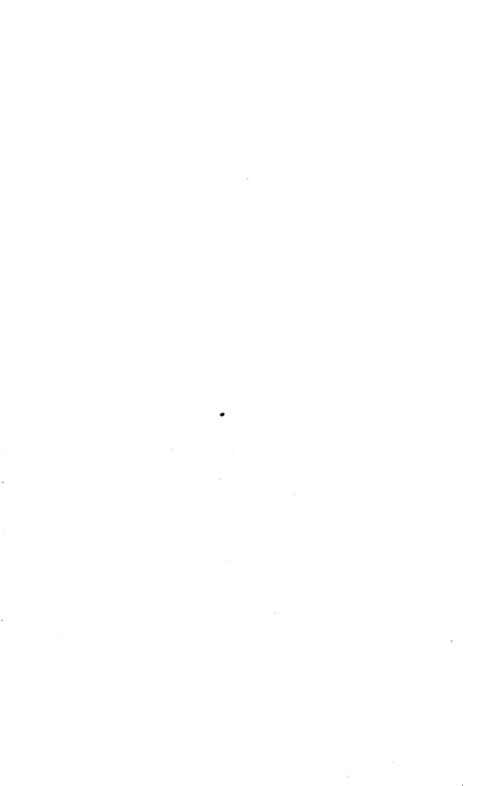


Fig. 18. Lettuce frames with overhead irrigation but without heating pipes. Wilmington, N. C.





THE BULLETIN

OF THE

North Carolina Department of Agriculture.

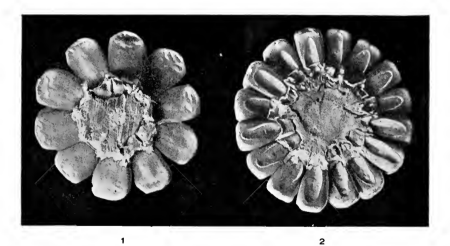
ANNUAL REPORT

O F

FARMERS' INSTITUTES, 1907

ВΥ

TAIT BUTLER.



COB TOO SMALL AND TOO MUCH SPACE BETWEEN ROWS OF KERNELS.

A GOOD TYPE.

WHICH KIND ARE YOU PLANTING?

OCTOBER, 1907.

THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION.

STATE BOARD OF AGRICULTURE.

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NUMBER 10

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RALEIGH, OCTOBER, 1907.

CONTENTS OF THIS BULLETIN.

REPORT OF FARMERS' INSTITUTE WORK:	GE.
(a) Men's Institutes	4
(1) Men's Institutes held, State Lecturers, and Attendance	.5
(2) Institute Lecturers and Subjects	S
(3) County and Local Organizations for Men	9
(4) Chairman of County and Local Institute Committees	
(b) Women's Institutes	
(1) Women's Institutes held, State Lecturers, and Attendance	
(2) Women Lecturers and Subjects	15
(3) County and Local Organizations for Women	
(4) Chairman of County and Local Women's Institute Committees,	
(c) Joint Meetings of Men's and Women's Institutes	17
(d) Night Sessions	
(e) Special Institutes	
(f) Suggestions Regarding Future Institute Work	24
FARMERS' STATE CONVENTION	
LECTURES DELIVERED AT FARMERS' INSTITUTES	24
Preparing the Land for and Fertilizing Cotton. By R. J. Redding	24
Cotton Culture. By W. J. McLendon	
Oat Culture. By R. J. Redding	
Some Suggestions for the Improvement of Farm Homes. By Franklin	
Sherman, Jr	33
LECTURE DELIVERED AT WOMEN'S INSTITUTES:	
Home Nursing. By Mrs. F. L. Stevens	40
FARMERS' CONVENTION ADDRESSES:	
President's Address. By Ashley Horne	43
Methods of Seed Saving and Selection as Factors in the Improvement	
of Tobacco. By E. H. Mathewson	
Preparation of Plant Beds and Fertilization of Tobacco. By W. A.	
Petree	53
A Fruit Garden for Every Farm. By F. C. Reimer	57
Harvesting the Corn Crop. By A. L. French	58
Oat Culture. By R. L. Shuford	
The Place Live-stock Should Occupy in North Carolina Farming.	
By A. L. French	
The Breeding and Care of the Dairy Herd. By R. L. Shuford	

REPORT OF FARMERS' INSTITUTE WORK, 1907.

By TAIT BUTLER, Director.

During the past year—October 1, 1906, to September 30, 1907—the State Department of Agriculture has held 169 institutes—119 for men and 50 for women. The 119 institutes for men have been held in 93 counties—all except Carteret, Dare, Hyde, Moore and Wake. The 50 women's institutes have been held in 38 counties. The following will show the growth of the institute work during recent years:

1898— 28 institutes in 27 counties. 1903— 17 institutes in 16 counties. 1904— 58 institutes in 58 counties. 1905— 79 institutes in 76 counties. 1906—136 institutes in 91 counties. 1907—169 institutes in 93 counties.

MEN'S INSTITUTES.

The number of institutes held for men this year has only been slightly larger than that held last year, and the same general policy has been pursued in their management. Nothing but strictly agricultural subjects have been discussed, and these chiefly with a view to giving information of a practical and useful nature. The plan of selecting lecturers from among our most successful farmers and our best teachers of scientific agriculture has been continued, and when practicable these have been assisted by prominent agriculturists from other States. The aim has been to have at each institute at least one of each of these two classes of lecturers. That the farmers of the State approve of this sort of institutes is clearly shown by the intense interest and desire for information exhibited and by the fact that at nearly every institute held this year the attendance was considerably larger than at those held at the same place in previous years.

INSTITUTES FOR MEN HELD BETWEEN OCTOBER 1, 1906, AND SEPTEMBER 30, 1907.

Dat	te,	County.	Location.	Speakers Furnished by the State.	Attend- ance.
July	31	Alamance	Graham	Stevens, McLendon, Roberts	215
Aug.	24	Alexander	Taylorsville	Sherman, Williams, French	100
Aug.	24	Alleghany	Sparta	Sherman, Williams, French	52
July	23	Anson	Wadesboro	Sherman, Conner, Conover	170
July	24	Anson	Polkton	Sherman, Redding, Stevens	140
Aug.	15	Ashe	Jefferson	Sherman, Williams, French	64

INSTITUTES FOR MEN HELD BETWEEN OCTOBER 1, 1906, AND SEPTEMBER 30, 1907.

					A 44 3
Da	te.	County.	Location.	Speakers Furnished by the State.	Attend- ance.
Aug.	10	Beaufort -	Washington	Character Dedding D	404
Dec.	11	Bertie	Windsor	Stevens, Redding, Browne	161
Dec.	10		Elizabethtown	Butler, Scott, Browne	62
				Sherman, Parker, Hutt	
July	20		Elizabethtown	Butler, Redding, Layton	115
Dec.	14		Bolivia	Sherman, Parker, Hutt	
Aug.	6		Bolivia	Stevens, McLendon, Browne	170
Aug.		Buncombe		Hutt, Conner	100
Aug.		Buncombe	Sand Hill	Hutt, Conner	100
Aug.	1	Burke		Hutt, Conner, Meacham	53
July	29	Cabarrus		Stevens, Redding, Conover	250
Aug.		Caldwell	Lenoir	Sherman, Williams, French	76
Dec.	18	Camden	Camden	Butler, Scott, Moore	41
July	23	Caswell	Semora	Hutt, Parker	27
July	24	Caswell	Pelham	Hutt, Parker	100
July	31	Catawba	Newton	Conner, Conover, Meacham, Moore	185
Aug.	22	Catawba	Hickory	Sherman, Williams, French	85
Aug.	10	Chatham	Pittsboro	Butler, Redding	78
Aug.	23	Cherokee	Andrews	Hutt, Conner	80
Dec.	14	Chowan	Edenton	Butler, Browne, Scott, Moore	108
Aug.	24	Clay	Hayesville	Hutt, Conner	60
July	27	Cleveland	Shelby	Sherman, Conner, Conover	425
Dec.	12	Columbus	Whiteville	Sherman, Parker, Hutt	48
Aug.	7	Columbus	Whiteville	Stevens, McLendon, Browne	135
Dec.	18	Craven	New Bern	Sherman, Hutt, Parker	30
Aug.	3	Cumberland	Fayetteville	Butler, Parker, Stevens	83
Dec.	22	Currituck	Currituck	Butler, Scott, Moore	48
Aug.	3	Davidson	Lexington	Sherman, McLendon, Browne	194
Aug.	1	Davie	Mocksville	Sherman, McLendon, Browne	195
Aug.	22	Duplin	Warsaw	Butler, Parker	113
July	20	Durham	County Home	Parker, Stevens, McLendon	160
July	11	Edgecombe	Wrendale	Parker, McLendon	300
July	12	Edgecombe	Tarboro	Butler, Parker, McLendon	55
July	29	Forsyth	Winston-Salem	Parker, Hutt, Ross	188
Aug.	9	Forsyth	Rural Hall	Sherman, Williams, French	90
July	16	Franklin	Louisburg	Parker, Stevens, McLendon	203
July	26	Gaston	Dallas	Sherman, Conner, Conover	220
Aug.	19	Gates	Gatesville	Butler, Parker, Browne	75
Aug.	22	Graham	Robbinsville	Hutt, Conner	80
July	19	Granville	Oxford	Parker, Stevens, McLendon	
J 4				t aract, Stevens, McLendon	73

INSTITUTES FOR MEN HELD BETWEEN OCTOBER 1, 1906, AND SEPTEMBER 30, 1907.

Date. County.		County.	Location.	Speakers Furnished by the State.	Attend- ance.
Aug.	10	Greene	Snow Hill	Stevens, McLendon, Browne	126
July	30	Guilford	Guilford College	Stevens, McLendon, Butler, Ross	135
Aug.	6	Guilford	Alamance Church	Butler, Sherman, Redding	170
Aug.	17	Halifax	Enfield	Stevens, Redding, Browne	126
Aug.	2	Harnett	Lillington	Butler, Parker, Stevens	235
Aug.	17	Haywood	Waynesville	Hutt, Conner	50
Aug.	14	Henderson	Hendersonville	Hutt, Conner	60
Aug.	20	Hertford	Winton	Butler, Parker, Browne	83
July	27	Iredell	Mooresville	Butler, Redding, Stevens	164
Aug.	23	Iredell	State Test Farm	Sherman, Williams, French	500
Aug.	20	Jackson	Sylva	Hutt, Conner	250
Aug.	24	Johnston	Smithfield	Butler, Parker	115
Dec.	21	Jones	Trenton	Sherman, Hutt, Parker	23
Aug.	12	Lee	Jonesboro	Butler, Redding	325
Dec.	8	Lenoir	Kinston	Sherman, Conner, Parker	47
Aug.	14	Lenoir	Kinston	Stevens, Redding, Browne	83
July	26	Lincoln	Lincolnton	Sherman, Conner, Conover	195
Aug.	2	McDowell	Marion	Hutt, Conner	32
Aug.	19	Macon	Franklin	Hutt, Conner	110
Aug.	9	Madison	Mars Hill	Hutt, Conner	53
Aug.	10	Madison	Marshall	Hutt, Conner	55
Dec.	12	Martin	Williamston	Butler, Scott, Moore	34
July	26	Mecklenburg	Huntersville	Butler, Redding, Stevens	450
July	29	Mecklenburg	Piedmont Industrial	Butler, Sherman, Conner	150
July	30	Mecklenburg	School Hickory Grove	Sherman, Redding, Conover	275
July	31	Mecklenburg	Sardis	Sherman, Redding, Fisher	150
Aug.	6	Mitchell	Bakersville	Hutt, Conner	72
Aug.	8	Montgomery	Troy	Butler, Redding	231
July	13	Nash	Nashville	Butler, Parker, McLendon	73
Ang.	8	New Hanover	Wilmington	Stevens, McLendon, Browne	20
Aug.	21	Northampton	Rich Square	Butler, Parker, Browne	166
Dec.	17	Onslow	Jacksonville	Sherman, Parker, Hutt	90
Aug.	1	Orange	Hillsboro	Butler, Stevens	325
Dec.	19	Pamlico	Bayboro	Sherman, Hutt, Parker	36
Dec.	17	Pasquotank	Elizabeth City	Butler, Scott, Moore	143
Aug.	9	Pender		Stevens, McLendon, Browne	140
Dec.	15	Perquimans		Butler, Scott, Browne, Moore	46
July	22	Person	Roxboro	Parker, Hutt	137
Aug.	15	Pitt	Greenville	Stevens, Redding, Browne	193

INSTITUTES FOR MEN HELD BETWEEN OCTOBER 1, 1906, AND SEPTEMBER 30, 1907.

Aug. 16 Polk	tend- nce. 85
Aug. 7 Randolph Ashboro Butler, Sherman, Redding July 23 Richmond Butler, Stevens, Redding Butler, Stevens, Redding Butler, Redding Butler, Redding Butler, Redding Butler, Redding, Layton	
July 23 Richmond Rockingham Butler, Stevens, Redding July 18 Robeson Butler, Redding, Layton	170
July 18 Robeson Raft Swamp Butler, Redding, Layton	
	110
The second secon	175
July 19 Robeson Barnesville Butler, Redding, Layton	120
July 25 Rockingham Leaksville Parker, Hutt, Ross	40
July 26 Rockingham Sylvania School Parker, Hutt, Ross	200
July 30 Rowan Salisbury Conner, Butler, Meacham	122
Aug. 2 Rowan China Grove Sherman, McLendon, Browne	247
Aug. 3 Rutherford Rutherfordton Hutt, Conner, Meacham	152
Aug. 23 Sampson Clinton Butler, Parker	204
July 22 Scotland Sneeds Grove Stevens, Redding, Layton	250
Aug. 5 Stanly Albemarle Butler, Sherman	335
July 27 Stokes I. G. Ross' Farm Parker, Hutt	250
Aug. 12 Surry Dobson Sherman, Williams, French	195
Aug. 21 Swain Bryson City Hutt, Conner	75
Aug. 15 Transylvania Brevard Hutt, Conner	35
Dec. 20 Tyrrell Columbia Butler, Scott, Moore	42
July 24 Union Marshville Butler, Conner, Conover	240
July 25 Union Carmel Butler, Redding, McLendon, Stevens-	125
July 18 Vance Henderson Parker, Stevens, McLendon	75
July 17 Warren Warrenton Parker, Stevens, McLendon	200
Dec. 13 Washington Roper Butler, Scott, Moore	32
Aug. 19 Watauga Boone Sherman, Williams, French	158
Aug. 12 Wayne Powell's Springs Stevens, McLendon, Browne	250
Aug. 13 Wayne Woodland Stevens, McLendon	102
Aug. 10 Wilkes Wilkesboro Sherman, Williams, French	83
July 10 Wilson Elm City Butler, Parker, McLendon	65
July 13 Yadkin Yadkinville Sherman, Williams, French	184
Aug. 7 Yancey Burnsville Hutt, Conner	85

SPECIAL INSTITUTES—FRUIT GROWERS.

Date	е.	County.	Location.	Speakers Furnished by the State.	Attend- ance.
Mar.	14	Alexander	Kilbys Gap	Sherman, Hutt, Smith	100
May	9	Alexander	Kilbys Gap	Smith, Meacham	125
Aug.	8	Alexander	Kilbys Gap	Smith	100
April	18	Surry	Mount Airy	Sherman, Hutt	60
Aug.	30	Surry	Mount Airy	Reimer	50

MEN'S INSTITUTE SPEAKERS AND SUBJECTS.

Lecturer.	Number Institutes Attended.	Subjects.
TAIT BUTLER. Director Farmers Institutes and State Veterinarian.	38	How to Harvest the Corn. Crop Rotation. How to Eradicate the Cattle Tick. Common Disease of Live Stock. Commercial Fertilizers. Selecting a Dairy Cow.
FRANKLIN SHERMAN, JR State Entomologist.	31	Insect Pests and Spraying. Suggestions for the Improvement of Farm Homes.
W. N. HUTT State Horticulturist.	33	Orchard Management. The Farm Fruit Garden. Soil Improvement. Commercial Apple Growing.
T. B. PARKERFarmer.	31	Legumes and Their Value in Soil Improve- ment. Corn Culture. Commercial Fertilizers and Their Use. Farm Machinery and Implements.
C. M. CONNER	28	Commercial Fertilizers and Their Use, How and Why we Cultivate. Problems in the Growing of Live Stock. Wheat Culture. Corn Culture.
F. L. STEVENSBiologist.	26	Plant Diseases and Spraying. The Value of an Agricultural Education— Illustrated.
W. J. McLendonFarmer.	22	Cotton Culture. Soil Improvement.
R. J. REDDINGFormerly Director Georgia Experiment Station.	21	Cotton Culture. Corn Culture. Oat Culture. Commercial Fertilizers and Their Use.
T. E BrowneFarmer.	18	Peanut Culture, Commercial Fertilizers.
C. B. WILLIAMS	11	The Improvement of Corn by Seed Selection. Commercial Fertilizers.
A. L. French	11	The Silo. Problems in Cattle Raising.
R. W. ScottFarmer.	9	Corn Culture. Diversified Farming Profitable.
C. C. MOORE	9	The Production of Forage Crops.
J. A. CONOVER	8	Farm Dairying. How the Federal Department of Agricul- ture is Endeavoring to Aid the Dairymen of North Carolina.
F. T. MEACHAM	6	Wheat Culture, Corn Culture. Oat Culture.
I. G. RossFarmer.	4	Corn Culture.
N. A. LAYTONFarmer.	4	The Farmer's Fruit Garden.
	4	The Farmer's Fruit Garden.

MEN'S INSTITUTE SPEAKERS AND SUBJECTS.

Lecturer.	Number Institutes Attended.	Subjects.
L. M. SmitiiEntomologist.	- 3	Insect Pests and Spraying. Grading Apples.
ADAM FISHERVeterinarian.	1	Common Diseases of Farm Live Stock.
G. A. ROBERTSVeterinarian.	- I	Common Diseases of Farm Live Stock. The Improvement of Farm Live Stock.
F. C. REIMER	- 1	Cultivating and Fertilizing the Apple Orchard.

COUNTY AND LOCAL ORGANIZATIONS.

There now exists a Farmers' Institute organization, or committee, in each of 95 counties of the State—in all except the counties of Carteret, Dare and Wake—and in several counties such as Catawba, Forsyth, Iredell, Mecklenburg and Rowan, where more than one institute has been held annually for several years, there have also been organized local institute committees. The number of committees now organized is 105 for men and 54 for women.

Up to this time no effort has been made to extend the scope and duties of the county organization beyond the selecting of a committee, constituted of one active farmer from each township, and requiring of it the advertising and arranging for the annual institute.

That each township and eventually each neighborhood should maintain a Farmers' Institute organization for the purpose of creating interest in and disseminating agricultural information is beyond question, but in many sections there has not yet been developed sufficient interest in this work to actuate the existing simple county organizations to properly arrange for and advertise one county institute each year. In such cases it would be useless to attempt a more complex organization for the extension of the work, but in several counties or sections there now appears to be sufficient interest to justify an attempt to extend the organization to the formation of township or neighborhood clubs, or institutes, with more frequent meetings of both the local and county organizations. In several counties of the State local clubs or institutes holding meetings monthly, bi-monthly or quarterly, and the county organization holding institutes quarterly or semi-annually, seems not too much to expect in the near future, and during the coming year an attempt will be made to effect such an extension of the work in several of the more progressive counties.

COUNTY AND LOCAL FARMERS' INSTITUTE COMMITTEES.

County.	Chairman of Committee.	Post-office.
Alamance	W. H. Turrentine	Burlington.
	J. N. Smith	
Alleghany	S. F. Thompson	Walls.
	Dr. W. J. McLendon	
	John Dent	
Beaufort	W. D. Grimes	Washington.
Bertie	C. W. Spruill	Quitsna.
Bladen	R. B. Cromartie	Elizabethtown.
Brunswick	J. Johnson	Winnabow.
Buncombe	C. P. Weaver	Alexander.
Burke	J. E. Coulter	Connelly Springs.
Cabarrus	J. P. Allison	Concord.
Caldwell	George Goforth	Lenoir.
Camden	W. G. Ferebee	Gregory.
Caswell	B. S. Graves	Yanceyville.
Catawba	John Robinson (local)	Hickory.
Catawba	C. E. Smyre (county)	Newton.
Chatham	W. B. Wilson	Patmos.
Cherokee	W. P. Walker	Andrews.
Chowan	M. Makely	Edenton.
Cleveland	J. T. Gardner	Shelby.
Columbus	Ira Lennon	Whiteville.
Craven	J. M. Spencer	New Bern.
Cumberland	W. H. Downing	Fayetteville.
Currituck	George W. Williams	Currituck.
Davidson	P. J. Leonard	Lexington.
Davie	S. A. Woodruff	Mocksville.
Duplin	J. A. Shine	Faison.
Durham	P. H. Massey	Durham.
Edgecombe	G. A. Holderness (county)	Tarboro.
Edgecombe	J. O. W. Gravely (local)	Rocky Mount.
Forsyth	A. B. Atwood (county)	Winston-Salem.
Forsyth	Luther Strupe (Rural Hall)	Tobaccoville.
Franklin	T. B. Wilder	Louisburg.
Gaston	C. F. Smith	Stanley.
Gates	Lycurgus Hofler	Gatesville.
Graham	G. B. Walker	Robbinsville.
Granville	W. T. Allen	Oxford.
Greene	W. A. Darden	Ayden.

COUNTY AND LOCAL FARMERS' INSTITUTE COMMITTEES.

County.	Chairman of Committee.	Post-office.
Guilford	J. Franklin Davis	Guilford College.
Halifax	J. R. Sherron	Enfield.
Harnett	C. McArtan	Lillington.
Haywood	Dr. G. D. Green	Waynesville.
Henderson	P. F. Patton	Hendersonville,
Hertford	W. P. Shaw	Winton.
Hyde	Charles Brim	Swan Quarter.
Iredell	H. S. King (county)	Statesville.
Iredell	W. L. Matheson (local)	Mooresville.
Jackson	G. P. Miller	Sylva.
Johnston	W. M. Sanders	Smithfield.
Jones	J. C. Parker	Oliver.
Lee	W. I. Brooks	Jonesboro.
Lenoir	G. F. Loftin	Kinston.
Lincoln	H. D. Warlick	Reepsville.
McDowell	Dr. R. J. Burgin	Marion.
Macon	Arthur Siler	Franklin.
Madison	J. R. Sams (local)	Mars Hill.
Madison	J. F. Bryan (county)	Marshall.
Martin	W. A. Everett	Robersonville.
Mecklenburg	C. C. Moore (county)	Charlotte.
Mecklenburg	J. W. Potts (local)	Pineville.
Mecklenburg	N. S. Alexander (local, Hickory Grove)	Charlotte.
Mecklenburg	William Caldwell (local)	Huntersville.
Mitchell	S. M. C. Green	Tocane.
Montgomery	C. C. Wade	Troy.
Moore	H. C. Dowd	Carthage.
Nash	W. E. Jeffrey	Rocky Mount.
New Hanover	George W. Trask	Wilmington.
Northampton	T. C. Peel	Rich Square.
Onslow	James Grant	Sneads Ferry.
Orange	S. W. Andrews	Hillsboro.
Pamlico	W. H. Sawyer	Bayboro.
Pasquotank	R. Nixon Morgan	Elizabeth City.
Pender	W. M. Hand	Burgaw.
Perquimans	David Cox	Hertford.
Person	J. A. Long	Roxboro.
Pitt	O. L. Joyner	Greenville.
Polk	T. T. Ballinger	Tryon.

COUNTY AND LOCAL FARMERS' INSTITUTE COMMITTEES.

County.	Chairman	of Committee.	Post-office.
Randolph	John F. Beeson		Randleman.
Richmond	W. I. Everett	W. I. Everett	
Robeson	E. F. McRae		Maxton.
Rockingham	J. V. Price (county)		Wentworth.
Rockingham	J. Robert Garrett (loc	al)	Thompsonville.
Rowan	B. B. Miller (county)-		Salisbury.
Rowan	B. S. Brown (local)		China Grove.
Rutherford	. W. K. McDowell		Island Ford.
Sampson	S. H. Hobbs		Clinton.
Scotland	William F. Gibson		Gibson.
Stanly	George T. Dunlap		Norwood.
Stokes	I. G. Ross		Walnut Cove.
Surry	S. C. Franklin		Mount Airy.
Swain	W. H. Queen		Oconalufty.
Transylvania	G. W. Wilson		Davidson's River.
Tyrrell	E. B. Hopkins		Columbia.
Vance	T. P. Stewart		Henderson.
Warren	- H. T. Macon		Warrenton.
Washington	T. W. Blount		Roper.
•			
-			
	SPECIAL	INSTITUTES.	
Alexander	John Gwaltney, Presi	dent	Taylorsville.
	W. T. Rowland, Secre	tary	Taylorsville.
Surry	(ent	
	FARMERS' S	STATE CONVENTION.	
-			
H. C. Dockery		ngham, N. C	
Tait Butler	Raleig	th, N. C	Secretary.

WOMEN'S INSTITUTES,

The holding of institutes for the women in the farm homes was inaugurated in 1906 and 21 institutes were held in 19 counties. During 1907 this work was greatly extended, there being held 50 institutes in 38 counties.

The success of these Women's Institutes has more than justified our assumption that an effort to improve rural conditions through the co-operation of the women on the farms would be as effective as the institutes for men had been. Allowing for the general lack of knowledge regarding the purposes or objects of these institutes, the interest in them and the appreciation shown for the information sought to be imparted have been very gratifying, and indicate very plainly that the women on the farms of the State are ready to take hold of the work and make it a tremendous power for the upbuilding of farm conditions and farm life. The best farms are impossible without the best farm homes, and a knowledge of modern domestic science is as important and useful to the woman who is to develop and maintain the ideal farm home of the future as is a knowledge of modern agricultural science to the man who is to build up a model farm.

For the benefit of those not entirely familiar with the scope and nature of the work contemplated by these Women's Institutes, the following list of subjects is given as a sample of the topics discussed:

The Farm Fruit Garden.
The Farm Vegetable Garden.
Farm Poultry.
Farm Butter Making.
Beautifying the Home Surroundings.
Home Conveniences.
Literature for the Farm Home.
Home-making.
Home Nursing.
The Nutritive Value of Foods.
Cooking Meats, Vegetables, etc.
Bread Making.
Educating the Girls on the Farm.

The usual practice has been to hold the Women's Institute on the same day and at the same place as the institute for men, but in a separate hall. At least one and usually two separate sessions are held, which enable the women to form an organization of their own and permits of greater freedom in the discussion of special household topics, many of which would neither be instructive nor interesting to a mixed or general audience.

Two women lecturers are usually sent out by the State to each meeting, and when a joint afternoon session is not held with the men, some of the lecturers from the men's institute usually assist at the women's meeting in the discussion of such subjects as dairying, poultry-raising and gardening.

The objects of these women's meetings, as with those for men, has

been one of instruction rather than entertainment.

INSTITUTES FOR WOMEN HELD BETWEEN OCTOBER 1, 1906, AND SEPTEMBER 30, 1907.

Dat	е.	County.	Location.	Speakers Furnished by the State.	Attend- ance.
July	31	Alamance	Graham	Mrs. Stevens, Mrs. Grimes	2 2
Aug.	24	Alexander	Taylorsville	Miss Card, Mrs. Grimes	30
July	23	Anson	Wadesboro	Miss Card, Mrs. Hollowell	35
July	24	Anson	Polkton	Mrs. Stevens, Mrs. Grimes	45
Dec.	11	Bladen	Elizabethtown	Miss Card, Mrs. Hollowell	24
July	20	Bladen	Elizabethtown	Mrs. Stevens, Mrs. Grimes	40
July	29	Cabarrus	Concord	Miss Card, Mrs. Hollowell	35
Dec.	18	Camden	Camden	Miss Card, Mrs. Stevens, Mrs. Hollo-	8
July	31	Catawba	Newton	well. Miss Card, Mrs. Hollowell	40
Aug.	22	Catawba	Hickory	Miss Card, Mrs. Grimes	30
Aug.	10	Chatham	Pittsboro	Mrs. Hollowell, Mrs. Grimes	4
Dec.		Chowan	Edenton	Miss Card, Mrs. Stevens, Mrs. Hollo-	35
July	27	Cleveland	Shelby	well. Mrs. Stevens, Mrs. Grimes	30
Dec.		Columbus	Whiteville	Miss Card, Mrs. Hollowell	12
Aug.	7	Columbus	Whiteville	Miss Card, Mrs. Stevens	30
Aug.	3	Cumberland	Fayetteville	Mrs. Stevens, Mrs. Grimes	22
Dec.	22	Currituck	Currituck	Miss Card, Mrs. Stevens	4
Aug.	3	Davidson	Lexington	Miss Card, Mrs. Hollowell	25
Aug.	1	Davie	Mocksville	Miss Card, Mrs. Hollowell	23
July	20	Durham	County Home	Miss Card, Mrs. Hollowell	100
July	16	Franklin	Louisburg	Miss Card, Mrs. Hollowell	24
July	25	Gaston	Dallas	Mrs. Stevens, Mrs. Grimes	65
July	19	Granville	Oxford	Miss Card, Mrs. Hollowell	12
Aug.	2	Harnett	Lillington	Mrs. Stevens, Mrs. Grimes	70
July	27	lredell	Mooresville	Miss Card. Mrs. Hollowell	20
Aug.	23	Iredell	State Test Farm	Miss Card, Mrs. Grimes	150
Aug.	24	Johnston	Smithfield	Mrs. Stevens, Mrs. Hollowell	25
Dec.	8	Lenoir	Kinston	Miss Card, Mrs. Stevens, Mrs. Hollowell.	9
Aug.	14	Lenoir	Kinston	well. Miss Card, Mrs. Hollowell	. 11
July	2 6	Lincoln	Lincolnton	Mrs. Stevens, Mrs. Grimes	75
July	26	Mecklenburg	Huntersville	Miss Card, Mrs. Hollowell	100

THE BULLETIN.

INSTITUTES FOR WOMEN HELD BETWEEN OCTOBER 1, 1906, AND SEPTEMBER 30, 1907.

Dat	e.	County.	Location.	Speakers Furnished by the State.	Attend- ance.
July	29	Mecklenburg	Piedmont Industrial	Mrs. Stevens, Mrs. Grimes	100
July	30	Mecklenburg	Hickory Grove	Mrs. Stevens, Mrs. Grimes	250
Aug.	1	Orange	Hillsboro	Mrs. Stevens, Mrs. Grimes	40
Dec.	17.	Pasquotank	Elizabeth City	Miss Card, Mrs. Hollowell, Mrs. Ste-	75
Aug.	9	Pender	Burgaw	vens. Miss Card, Mrs. Stevens	50
Dec.	15	Perquimans	Hertford	Miss Card, Mrs. Hollowell, Mrs. Ste-	3
July	23	Richmond	Rockingham	vens. Mrs. Stevens, Mrs. Grimes	25
July	18	Robeson	Raft Swamp	Mrs. Stevens, Mrs. Grimes	250
July	19	Robeson	Barnesville	Mrs. Stevens, Mrs. Grimes	45
July	30	Rowan	Salisbury	Miss Card, Mrs. Hollowell	25
Aug.	2	Rowan	China Grove	Miss Card, Mrs. Hollowell	120
July	22	Scotland	Sneeds Grove	Mrs. Stevens, Mrs. Grimes	200
Dec.	20	Tyrrell	Columbia	Miss Card, Mrs. Stevens	8
July	24	Union	Marshville	Miss Card, Mrs. Hollowell	45
July	25	Union	Carmel	Miss Card, Mrs. Hollowell	60
July	18	Vance	Henderson	Miss Card, Mrs. Hollowell	11
July	17	Warren	Warrenton	Miss Card, Mrs. Hollowell	60
Aug.	12	Wayne	Powell's Springs	Miss Card, Mrs. Hollowell	175
Aug.	13	Wayne	Woodland	Miss Card, Mrs. Hollowell	50

Women's Institute Speakers and Subjects.

Number Institutes Attended.	Subjects.		
33	Foods and Their Cooking. Home Making. Suggestions for Home Nursing.		
28	Woman's Influence in the Home. Suggestions to the Men and Women on the Farms for the Improvement of Farm Homes.		
25	Home Nursing and the Prevention of Disease. The Relation of the Home and School. Beautifying Home Surroundings.		
19	Home Economies and Conveniences. Beautifying the Farm Home.		
	Institutes Attended. 33 28 25		

COUNTY AND LOCAL ORGANIZATIONS.

The same general plan of organization has been followed with the Women's Institutes as with those for men. A county institute committee was selected in each county where an institute was held, and where there was more than one institute in a county a local committee was also organized. When these county committees become sufficiently interested and active then township or neighborhood clubs or institutes, with more frequent meetings, are hoped for.

COUNTY AND LOCAL WOMEN'S INSTITUTE COMMITTEES.

		• • • •
County.	Chairman of Committee.	Post-office.
Alamance	Miss Eula Dixon	Snow Camp.
Alexander	Mrs. W. T. Rowland	Taylorsville.
Anson	Mrs. J. G. Boylin (county)	Wadesboro.
Anson	Mrs. S. K. Harriss (local)	Polkton.
Bladen	Mrs. Eliza B. Cromartie	Clarkton, R. F. D.
Cabarrus	Mrs. J. F. Barnhart	Concord, R. F. D. 4.
Camden	Mrs. E. l. Sawyer	Camden.
Catawba	Miss Ann Yoder (Newton)	Hickory, R. F. D. 1.
Catawba	Mrs. W. H. Nicholson (Hickory)	Hickory.
Chatham	Mrs. Rom. Eubanks	Pittsboro.
Chowan	Mrs. D. G. Bond	Edenton.
Cleveland	Mrs. Lucy A. Walker	Lattimore.
Columbus	Mrs. E. H. Miller	Chadbourn.
Cumberland	Mrs. J. H. Currie	Fayetteville, R. F. D. 2.
Currituck	Mrs. C. B. Humphrey	Tulls.
Davidson	Mrs. C. V. Wilson	Lexington, R. F. D. 1.
Davie	Mrs. Sarah Hanes	Mocksville.
Durham	Mrs. P. H. Massey	Durham, R. F. D. 3.
Franklin	Mrs. J. E. Malone	Louisburg.
Gaston	Miss Mabel Bulwinkle	Dallas.
Granville	Mrs. B, F. Hester	Oxford, R. F. D. 1.
Harnett	Mrs. S. H. Washburn	Lillington.
lredell		
lredell	Mrs. W. B. Harris	Mooresville.
Johnston	Mrs. D. J. Wellons	Smithfield, R. F. D. 1.
Lenoir	Miss B. L. Elmore	Kinston, R. F. D. 4.
Lincoln	Mrs. T. H. Cansler	Lincolnton, R. F. D. 2.
Martin	Mrs. J. B. Hardison	Williamston, R. F. D. 4.
Mecklenburg	Mrs. B. T. Price (county)	Charlotte, R. F. D.
Mecklenburg	Mrs. Z. W. S. Tayloe (Hickory Grove)	Charlotte, R. F. D. 9.

THE BULLETIN.

COUNTY AND LOCAL WOMEN'S INSTITUTE COMMITTEES,

County.	Chairman of Committee.	Post-office.
Mecklenburg	Mrs. G. F. Overcash (Huntersville)	Huntersville.
	Mrs. L. W. Hovis (Piedmont Industrial School)	Charlotte.
Mecklenburg	Mrs. Ferry Pegram (Shopton)	Charlotte, R. F. D. 12.
	Mrs. Dr. Abernethy (Alexander Academy)	
Orange	Mrs. II. D. Woods	Cedar Grove.
Pasquotank	Mrs. J. N. Winslow	Elizabeth City.
Pender	Mrs. E. McN. Moore	Burgaw.
Perquimans	Mrs. B. Perry	Belvidere.
Richmond	Mrs. E. D. Whitlock	Rockingham.
Robeson	Mrs. R. N. Williams (Maxton)	Maxton.
Robeson	Mrs. W. K. Culbreth (Lumberton)	Lumberton, R. F. D. 6.
Robeson	Mrs. K. M. Barnes (local)	Barnesville.
Rockingham	Mrs. J. D. Meador	Stoneville, R. F. D. 1.
Rowan	Mrs. M. E. Heller (county)	Faith.
Rowan	Mrs. L. E. Fisher (China Grove)	Salisbury, R. F. D. 2.
Scotland	Mrs. J. M. Wright	Laurinburg, R. F. D. 2.
Stokes	Miss D. B. Petree	King, R. F. D. 1.
Tyrrell	Mrs. C. W. Swain	Jerry.
Union	Mrs. L. L. Green (Marshville)	Marshville, R. F. D, 3.
Union	Miss Jessie Edwards (Carmel)	Monroe, R. F. D. 4.
Vance	Mrs. J. A. Gill	Henderson, R. F. D. 4.
Warren	Mrs. J. F. Hunter	Arcola.
Washington	Mrs. T. W. Blount.	Roper.
Wayne	Mrs. M. T. Johnson	Fremont.
Wayne	Miss Lillie Cox	Dudley, R. F, D. 2.
	MEN'S BRANCH OF FARMERS' STATE CON	
State-at-Large	Mrs. W. N. Hutt	Raleigh.

JOINT MEETINGS OF MEN AND WOMEN'S INSTITUTES.

The wisdom of holding separate meetings for the men and women has been questioned, but the experience of the last two years leaves no doubt in the mind of the writer that, while joint sessions are desirable, a separate organization and separate meetings are necessary to the best results. The plan largely adopted, therefore, and the one which seems to give most satisfactory results, is to hold separate meetings during the forenoon and for a portion of the afternoon, and then bring the two audiences together for a joint session of an hour or

more, at which subjects of a dual and general interest are discussed. It is apparent that many subjects which belong properly to the Farmers' Institute field are of equal interest to the two sexes, and that instruction in dairying, fruit and vegetable gardening, and the general improvement of the farm home, are of equal value to all. Therefore, it has been the usual practice to have such subjects discussed in the joint meetings, the time being divided about equally between men and women lecturers.

NIGHT SESSIONS.

For the first time in the institute work in this State a night session was held at about twenty institutes. On the whole the experiment proved a success, and in the future this feature will be added

to all institutes when practicable.

This night session consisted of a lecture by Dr. F. L. Stevens, of the A. and M. College, on the Value of an Agricultural Education, and was illustrated with about 100 lantern slides, showing recent advances in agricultural practice and the value of science to agriculture. The object of this night session is to offer entertainment that will carry with it information of value and furnish inspiration and a desire for greater agricultural knowledge.

THE STATE AUDUBON SOCIETY.

The institute management and the farmers of the State are indebted to the State Audubon Society for a valuable addition to a number of institutes held during the past summer. Through the courtesy and liberality of the Society and its Secretary, Prof. T. Gilbert Pearson, Miss Mary Taylor Moore attended some twenty-five institutes and delivered an interesting and instructive lecture on the Relation of Birds to Agriculture, which was always a feature of the joint sessions where delivered.

SPECIAL INSTITUTES.

During the past year a special apple growers' institute was held in the Brushy Mountain section of Wilkes and Alexander Counties. Several representatives of the Department of Agriculture attended this institute, and a local apple growers' association was organized, and two quarterly meetings have since been held, to which the Department sent speakers.

A similar institute was held at Mt. Airy, in Surry County, and one quarterly meeting has since been held by the local organization formed. At both of these meetings the Department has also had rep-

resentatives.

It is the desire of the Department to encourage the organization of such local clubs or institutes for the study of special crops or interests, and when a special industry or crop has developed in any section of the State to an extent sufficient to warrant the holding of a special institute for its study, the Department will lend its aid by sending lecturers to as many inectings as its facilities will permit.

SUGGESTIONS REGARDING FUTURE INSTITUTE WORK.

Farmers' Institutes having now been held in practically every county in the State for two years, it is time the farmers, and especially the local committees, in several counties began to take more interest in the annual institute, or these institutes ought to be discontinued after another trial. Unless the farmers of any county or section take an active, personal interest in the institute it can do but little good, and if something worth while cannot be accomplished the institutes should be discontinued as a matter of policy and right. During the past year much more general interest has been manifested than ever before, but in too many places the farmers still seem to look upon the institutes as belonging not to them but to the Department of Agriculture. They take no personal or proprietory interest in it. This spirit will certainly not result in building up the best institute. County and township farmers' institute organizations or clubs should be formed, arranged and kept up in every county solely by the farmers themselves of the respective localities, and the resources of the State Department of Agriculture should be used for aiding in advertising the annual institutes and supplying part of the lecturers.

The day and date for holding the institute must necessarily be fixed early. Three months before the time contemplated for holding the institute the State Director will send out a schedule of dates for the series of institutes to be held in a certain section of the State. If the local committees will decide promptly whether the date is satisfactory and at once notify the State Director a complete schedule can be arranged early. The local committee should not, except for very good reasons, insist on any exact day or date for its institute.

All institutes cannot be held at the exact time to suit every locality or individual. The most suitable time for holding institutes is from July 20th to September 1st, but all the work cannot be done by the small State force in that time, and the next most satisfactory time, December and January, must be utilized to a limited extent. And even after this extension of the time it is necessary that several institute parties of lecturers be out at one time and that the institutes be held in circuits so as to save time and money in traveling.

If the local committee replies promptly slight changes are always possible, but after the schedule is once fixed it cannot be changed, and therefore the local committee should be vigilant and exert every effort to prevent the selection of the institute date for other meetings. The local committee can do this, but the State Director cannot.

Many North Carolina newspaper editors render great aid to the institute work by their liberality in giving space to its advertisement. Others would do as well if the local committees did their duty. As soon as the date is determined upon, give it to the local paper. Write out a little "news item" stating when the institute will be held and asking farmers to keep that date open for attending this meeting. Every week from the time the date is announced until the institute is held something relating to it should appear in the local paper. The editor is usually a busy man, but if the chairman of the local committee will write out something and hand it in, ready for publication, in nearly every ease it will appear in next week's paper.

The local committee in suggesting or making out a program should remember that it ought not to be too long. One or two subjects well covered will result in more good than an attempt to cover the whole field of agriculture. The Department will hereafter probably not send more than two speakers to each institute. They will be specialists and able to cover thoroughly their particular work, but they can-

not, in one day, cover the entire agricultural field.

Since only one day in the year is to be devoted to the study of our business in this way, all should be able to give the whole day to it. Let every one who wishes to attend devote the whole day to the institute and get to the place of meeting before 10 A. M. and remain until 4 P. M. With one hour out for dinner this only means five hours devoted to the institute. Surely we can do that much once a year. What a saving of time it would be if all would learn that 10 o'clock does not mean 11 o'clock or 11:30.

Where women's institutes have not yet been held the local Farmers' Institute Committee can and should arrange for one. These institutes for the farmers' wives and daughters will aid the regular farmers' institutes and be of great benefit to the women in the farm homes if they get all out of them that is possible.

STATE FARMERS' CONVENTION.

(ROUND-UP INSTITUTE)

Held at the A. and M. College, West Raleigh, August 28, 29, 30, 1907.

The State Farmers' Convention was organized four years ago through the efforts of the Faculty of the Agricultural College and a few others interested in agricultural progress. At the annual meeting of the Convention, July 1906, it was affiliated with or made a part of the Farmers' Institute work conducted by the State Department of Agriculture, and the State Director of Farmers' Institutes made the Secretary of the Convention.

This Convention was intended to be and virtually is a three-day Farmers' Institute. Its aims and purposes are educational, and in preparing the following program of instruction more than mere amusement was the object in view.

While the money available would not permit of the securing of high-priced speakers and teachers from abroad, and the program offered was not equal to what was wished and hoped for, a glance at it cannot fail to convince any one that those who attended were well repaid in knowledge acquired, inspiration, encouragement received and pleasure obtained from mingling with those engaged in similar lines of work.

This should annually be the largest meeting of farmers held in the State for the study of strictly agricultural problems, and all farmers who can possibly do so should certainly attend and take their families. The program for the women was also an attractive one, and with all members of the family thus provided for, this State Convention should be made the occasion for giving all the grown members of the family an annual trip combining pleasure and profit at a minimum cost.

In a report of this kind it is manifestly impossible to give a complete statement of the proceedings of the Convention. The many most excellent discussions, and also a large number of the splendid addresses or lectures, are of necessity omitted. As an index of the character of the work of the Convention, the program which was carried out is reprinted here and a few of the lectures available are also given in this report:

PROGRAM FIFTH ANNUAL MEETING NORTH CAROLINA STATE FARM-ERS' CONVENTION, NORTH CAROLINA COLLEGE OF AGRICULTURE AND MECHANIC ARTS, RALEIGH, N. C., AUGUST 28, 29, 30, 1907.

WEDNESDAY, AUGUST 28.

MORNING SESSION.

Call to order by President Ashley Horne, Clayton.

Invocation by Dr. A. H. Moment, Raleigh.

Address of Welcome by Governor R. B. Glenn.

Address of Welcome by Dr. George T. Winston, President North Carolina College of Agriculture and Mechanic Arts.

Response to Addresses, of Welcome by Hon, E. F. McRae, Robeson County. President's Annual Address, Ashley Horne.

AFTERNOON SESSION.

Address by Hon. J. Bryan Grimes, Secretary of State. Orchard Cultivation and Management, by W. N. Hutt, Horticulturist, State Department of Agriculture. Propagation of Tree Fruits, by F. C. Reimer, Assistant Professor of Horti-

culture, North Carolina College of Agriculture.

Wheat Culture, by F. T. Meacham, Superintendent Iredell Test Farm, State Department of Agriculture; R. W. Scott, Alamance County, opened the discussion on Wheat Culture.

NIGHT SESSION-FARMERS' INSTITUTE.

Co-operative Demonstration and Experimental Work between State and Federal Agricultural Institutions and the Farmers, by T. O. Sandy, President Virginia State Farmers Institute.

DISCUSSION.

How can the Farmers' Institute be made more effective in my County?

Chairmen of County Farmers' Institute Committees and others interested in the Institute work discussed this subject.

The Women's Institutes: How can the Farm Homes be made More Attractive and Better. Discussion led by Mrs. Sue V. Hollowell and Mr. C. C. Moore,

THURSDAY, AUGUST 29.

MORNING SESSION-OATS AND CORN.

Growing Truck Crops for Market, by R. S. Mackintosh, Professor of Horticulture, Alabama Polytechnic Institute.

Oat Culture, by R. L. Shuford, Newton, N. C.

Discussion opened by T. B. Parker.

Effect of Good Seed and Variety on Yield of Corn, by C. B. Williams, Director Experiment Station.

Preparing the Land for Corn, by I. G. Ross, Stokes County.

Prof. W. M. Hays, Assistant Secretary of Agriculture, Washington, D. C., being present, was called on and made a splendid brief talk on the Value of Agricultural Experimentation to the Farmers.

Methods of Harvesting the Corn Crop, by A. L. French, Rockingham County,

AFTERNOON SESSION-COTTON.

Preparing the Land for Cotton, by S. H. Hobbs, Sampson County.

Marketing the Cotton Crop, by C. C. Moore, President State Division Southern Cotton Association.

Addresses were delivered by A. J. McKinnon of Robeson County, and J. M. Templeton of Wake County.

The Preparation of Plant Beds and Fertilization of Tobacco, by W. A. Petree, Stokes County.

Seed Selection, by E. H. Mathewson, Appointatox, Virginia.

NIGHT SESSION.

An Address by Hon, W. M. Hayes, Assistant Secretary of Agriculture, Washington, D. C., on "Improvements in Rural Affairs."

FRIDAY, AUGUST 30.

MORNING SESSION-DAIRYING.

An Address by R. H. Gower, President State Dairymen's Association Clayton.

The Breeding and Care of the Dairy Herd, by R. L. Shuford, Catawba County.

Some of the Essentials to Successful Dairying in North Carolina, by J. A. Conover, in charge of Co-operative Dairy Demonstration Work in North Carolina.

Marketing Dairy Products, by B. H. Rawl, Dairy Expert, U. S. Department of Agriculture.

Feeding the Dairy Cow, by John Michels, Professor of Dairy Husbandry,

N. C. College of Agriculture.

Prof. Ed. H. Webster, Chief of Dairy Division, U. S. Department of Agriculture, Washington, D. C., was also present and made an address of special interest to dairymen.

AFTERNOON SESSION-LIVE STOCK.

The Place which Live Stock should Occupy in North Carolina Agriculture,

by A. L. French, Rockingham County.

The Progress being made in the Eradication of the Cattle Ticks, by Dr. J. A. Kiernan, in charge of Federal Tick Eradication in North Carolina and Vir-

How can the Feeding of Beef Cattle be made Profitable in North Carolina,

by Tait Butler.

WOMEN'S DEPARTMENT.

PROGRAM.

WEDNESDAY MORNING. AUGUST 28.

Opening Exercises of Convention.

THURSDAY MORNING, AUGUST 29.

Address of Welcome by Mrs. W. S. Primrose, Raleigh. Response of Miss Josephine Scott, Mebane.

President's address (Women's Organizations) by Mrs. F. L. Stevens, Raleigh. Women's Branch of the Farmers' Institute, by Dr. Tait Butler.

FRIDAY MORNING, AUGUST 30.

Women in the Farm Home, by Mrs. W. R. Hollowell, Goldsboro. Farm Literature, by Mrs. Walter Grimes, Raleigh. The Economy of Food, by Miss Mae Card, State Department of Agriculture.

SPECIAL FEATURES.

EXHIBITION OF DAIRY OPERATIONS AND EQUIPMENT.

On Thursday and Friday mornings, from 7:30 to 9:00 o'clock, Professor John Michels ran the dairy in the basement of the Agricultural Building for the benefit of those interested in modern dairy operations and equipment.

STOCK JUDGING.

On Friday morning, from 8:00 to 9:00 o'clock, Professor Michels gave a lecture and demonstration in judging dairy cattle—in the basement of the Agricultural Building.

PRIZES FOR BUTTER.

The prizes offered by the Convention for the best pound of butter made and exhibited by any dairyman in the State were won as follows:

First—A. C. Green, Wake County, score 93; prize \$5.

Second—John W. Robinson, Catawba County, score 90; prize \$3.

Third—J. S. Ballentine, score 88; prize \$2.

LECTURES DELIVERED AT FARMERS' INSTITUTES.

On the following pages are several of the lectures delivered at the institutes during 1907. They are necessarily more or less condensed, and in being reduced to paper have lost much of the interest which they possessed when spoken:

PREPARING THE LAND FOR AND FERTILIZING COTTON.

By R. J. REDDING, Formerly Director Georgia Experiment Station.

In view of the great value and importance of the cotton crop, it is extremely desirable that the very best varieties of cotton and the most skillful methods of culture and fertilization shall be discovered and developed, to the end that the producer of cotton shall be able to meet the ever-increasing demand at a reasonable profit to himself.

It may not be denied that the practical problem that first presents itself to the cotton grower is how to produce cotton at the lowest cost, so that there shall ever be a liberal margin between the cost of production and the market

price.

The main purpose in this talk is to discuss the best methods of cotton culture, whereby an ambitious farmer may approximate the production of one bale, or more, per acre at a cost not greater than five or six cents per pound, or even less than five cents. The reader will note that the argument constantly leads in the direction of lessening the cost of production. All efforts to advance the market price in the past have failed, and must of necessity fail, except so far as in the securing more correct and reliable information in regard to supply may cause an upward reaction. The market price is mainly controlled by the law of supply and demand. The farmers might reduce the production (the supply) by curtailing area, and thus cause an advance in market prices; but such advance would be in obedience to the law of supply and demand. So the individual farmer is not able to influence the market price by so much as the thousandth part of a farthing. But the individual farmer may, in very large degree, control or limit the cost of production of his own crop. Not by cutting the wages of labor; not by using cheaper mules, and cheaper or worn-out implements; not by foregoing the use of commercial fertilizers, nor even reducing the quantity he will apply per acre. No, not by one of these short-sighted, if not foolish things, but by using the best of everything, the most effective implements, the most judiciously balanced home-mixed fertilizers in liberal amounts per acre, and in doing these and other things in the most intelligent and skillful manner, aiming to greatly increase the yield per acre, thus making labor (the most expensive factor in production) far more effective and productive.

ROTATION OF CROPS.

It is of prime importance in all mixed farming to adopt a judicious rotation system. It will hardly be expressly denied that such a system yields the best and most profitable returns in the long run; but it is a fact that the large majority of Southern farmers utterly ignore it in practice. It is perhaps not necessary at this time to argue in favor of rotation of crops, but simply to exhort farmers to adopt it in their practice and to indicate the most convenient and effective system for mixed farming in the cotton region.

The three principal field crops grown in the South are small grain, corn and cotton. Perhaps it were better to say that small grain *should* be one of these

principal crops, for as yet a very much smaller area is planted to oats and wheat combined than to corn, and it is still smaller in comparison with the area devoted to cotton. Of course, reference is here made only to the distinctively cotton-producing sections. Including, then, these three crops—small grain, corn and cotton—what is called a "three-year shift" will be in order, and the following succession is recommended:

First Year—Small grain, chiefly outs sown in the fall on the "open furrow" system. The outs should be liberally fertilized, and after barvesting the crop the land should be sown in cow-peas, to be also liberally fertilized, and the

vines converted into hay.

Second Year—Cotton to be liberally fertilized with a properly balanced fertilizer, and followed in the fall by a cover crop of vetch, crimson clover, rye

or other suitable winter-growing crop.

Third Year—Corn to be only moderately fertilized on hill uplands, and cowpeas to be sown interculturally, either when the plants are about knee-high or at the lay-by plowing. The corn should be cut and shocked and the stover shredded. The peas should be either gathered for seed or pastured off when practicable. This completes the "three-year shift," the terms of which may be modified or varied according to circumstances and locality.

SOIL AND PREPARATION FOR COTTON.

Of course, in a regular system of rotation the character of the soil best suited to each crop cannot receive much consideration. Fortunately, the three crops—not including wheat—are practically interchangeable, so far as the character of the soil is concerned. Any may be successfully produced on a soil that may be better adapted to one of the others. It may be well to say, however, that the gray, gravelly soils—those that are underlaid by yellowish clay—are better suited to cotton than to either corn or the small grains.

In the rotation above suggested cotton will be generally planted on the fields that were in small grain and cow-peas the preceding year. The first step in the preparation of these fields for cotton will be to turn over the stubble with a two-horse plow, or a disk plow, to the depth of eight to ten inches. This should be done immediately after the first killing frost, or early in November, the effect being to facilitate the decay of all vegetable matter left on the surface by the preceding pea crop. At this time rye may be seeded on the broken surface as a cover crop, to take up the unassimilated plant food left in the soil and to prevent undue washing during the winter. This cover crop will need to be turned under not later than March 15th to April 1st, in order to get the soil in the best condition for the coming crop of cotton.

SUBSOILING.

As a rule, subsoiling in the South has not been found a profitable operation. It is a popular fad with some writers, one of the hand-overs from a former generation. Moderately deep plowing and thorough disintegration of the soil is to be insisted on, say to a depth varying, according to the depth of the soil, from five to ten inches. The shallower depth applies to thin soils of light character and underlaid by poor sand or clay. This latter variety should be plowed an inch or so deeper every year, throwing up a small portion of the clay and incorporating the same with the soil, until a plowed depth of eight or ten inches shall be reached.

FERTILIZERS AND THEIR APPLICATION.

The most important point to be considered is to secure the proper ingredients at the lowest cash prices for mixing at home, according to approved formulas. The ready-mixed commercial fertilizers sold throughout the South are generally of good quality; but they are often badly balanced, and therefore not suited in their composition to the crops to which they may be applied. Cotton requires, for best economic results, a different fertilizer from one that is best adapted to corn or to oats. This fact is too often ignored, or very

lightly considered. As a rule, farmers should buy the "raw materials"—acid phosphate, cotton-seed meal, tankage, nitrate of soda, and potash salts, and do their own mixing. They will thus not only be able to mix according to approved formulas, but they will find that the home-mixed goods will cost from three to five dollars less than the price asked for ready-mixed or manipulated guano. Any intelligent farmer, if he knows what material to buy, may make as good, and certainly a better balanced, fertilizer than a majority of the brands on the market.

According to long-continued field tests made at the several Experiment Stations in the South-particularly at the Georgia Experiment Station-and the confirmatory experience of many farmers, a fertilizer for cotton on the average worn uplands of the South should contain the three "valuable elements" of plant food in about the following proportions: Available phosphoric acid, 31/2 parts; nitrogen, 1 part; potash, 1 part. Raising the terms to a higher degree, these proportions are precisely the same as: Available phosphoric acid, 10 per cent; nitrogen, 3 per cent; potash, 3 per cent.

So, in the ordinary statement prevalent among fertilizer dealers and farmers, a proportion of 10-3-3 may be adopted as a high-grade, standard formula for cotton. Lower grades, preserving practically the same ratio, will answer just as well, provided a larger application per acre be made in inverse proportion to the grade or quality. To illustrate, the following analysis would prove precisely the same proportions: 9-2.70-2.70; 8-2.40-2.40; 7-2.10-2.10; 6-1.80-1.80; 5-1.50-1.50.

In order to get the same results on a crop with either of the above analyses it will be only necessary to apply an amount inversely proportioned to the grade. For instance, it would require 1,000 pounds of the 5-1,50-1,50 formula per acre to supply the same amount of plant food to the acre as would be supplied by 500 pounds of the 10-3-3 formula. As a rule, however, it will generally be found advisable to buy high-grade ingredients and produce the higher formulas, because the freight rates are the same on the low as they are on the high-grade ingredients.

When very moderate or light fertilizing is intended—as on fresh or new soils, bottom lands, etc.—the above formula may be modified according to the supposed exigency of the case, reducing the proportion of nitrogen and potash, or even applying acid phosphate alone. When liberal amounts of fertilizers are to be applied the general rule should be to fertilize the crop, and not the soil.

INGREDIENTS.

The proposition can be maintained that with acid phosphate of any grade, cotton-seed meal and any potash salt—these three ingredients—any desired formula may be constructed, suited to any crop and to any soil whatever. Acid phosphate stands by itself; there is practically no substitute for it. Instead of cotton-seed meal, several other nitrogenous ingredients may be substituted as convenience or cost may dictate, such as tankage, dried blood, nitrate of soda, sulphate of ammonia, etc.; but in the South, fortunately, cottonseed meal is almost always cheaper and more convenient than any one of the substitutes just named. Instead of muriate of potash, sulphate of potash, kainit, sylvinit, or other potash salt may be used, but as a rule, the muriate is the cheapest source of potash, as well as being high-grade.

so, then, acid phosphate, cotton-seed meal and muriate of potash may be considered as the three standard fertilizer ingredients for the use of the cotton grower in compounding his fertilizers. In what proportions should they be mixed in order to secure a formula 10-3-3, or any lower, relative formula. In practice the three standard ingredients cannot be mixed so as to secure so

high a grade; but, as has been shown, a lower grade will do just as well. The following formula will approximately secure the desired proportions, viz.:

Formula for Cotton.

Acid Phosphate (1) Cotton-seed Meal . Muriate of Potash		 671 pounds
Total		 1,745 pounds
The above would anal Available Phosphor Nitrogen Potash .	ic Acid	 2.69 per cent.

This would be nearly the same as 9-2.70-2.70, and might easily be made identical by adding a few pounds more of acid phosphate.

Of course, with a higher grade of acid phosphate (which is preferable) the same formula may be secured; for instance, of a 16 per cent acid phosphate only 875 pounds would be required.

HOW MUCH FERTILIZER.

It is a sound policy as a general rule to apply liberally. Cotton is a crop that is peculiarly responsive to fertilizers. It occupies the land from planting to the close of harvesting—during a period of from seven to nine months, varying according to latitude and altitude, measuring the space between the last killing frost of spring and the first freeze of winter. Its growing and maturing period is from six to eight months long. Its fruiting period commences with the first blooms, which appear about sixty days from planting the seeds, and continues effectively until about September 1st-about ninety days. So long a flowering and fruiting period makes it one of the most certain of crops, and one well adapted to withstand or recover from the effects of casual and temporary unfavorable conditions. For these reasons it is peculiarly adapted and responsive to high fertilizing, and it is manifestly good policy, while increasing the direct product of the soil itself by the best preparation and tillage, to also greatly increase the amount of that portion of the product that may be the effect of the fertilizers applied. It has been found, however, that the per cent profit on the fertilizer gradually and regularly decreases as the amount and cost of the application per acre increases. So, there is a limit to the amount of fertilizers to be applied beyond which it is not expedient to go, as a general rule. This limit may be stated as from 600 to 1,000 pounds of high-grade fertilizer per acre, or from 60 to 100 pounds of available phosphoric acid: 18 to 30 pounds of nitrogen; and 18 to 30 pounds of potash, the whole costing from six to ten dollars per acre. Much more than the higher amounts above given have been frequently applied with very satisfactory results.

MODE OF APPLICATION.

Amounts less than 1,000 pounds per acre, of the materials recommended, may be safely and are preferably, except possibly in very light sandy soils, applied in one or two furrows immediately beneath the rows of cotton plants, taking care that the fertilizer so applied shall be well mixed with the soil of the furrow or furrows into which it shall be deposited. Broadcast applications of commercial fertilizers are generally much less effective and profitable, and must be considered as wasteful, and therefore inexpedient.

The land having been previously prepared by plowing flush furrows with a wide shovel, should be laid from three to four feet apart, as the foundation of the heds on which the seed are to be planted and the plants are to stand. The fertilizer should be applied in these open furrows and well mixed with the soil thereof by running once or twice in them with a coulter or long scooter. Then "list" with two furrows of a turn plow. The fertilizers should be ap-

plied not less than two weeks before the date of planting. Shortly before this last date the beds should be finished, and just ahead of the planter they should be made smooth and mellow, and somewhat reduced in height, by the use of a

common harrow.

It should have been stated before that divided doses of fertilizer have not been found effective, excepting that a small portion of the fertilizer, say 40 to 100 pounds per acre, may be reserved for applying in the seed furrows at the time of planting. Perhaps a better plan is to apply a little nitrate of soda, say 25 to 30 pounds per acre, in the seed furrow. This seed furrow application will cause a vigorous development of the seedling plants, bring them forward to thinning time more rapidly, enable them to better stand unfavorable conditions and to resist the attacks of lice and other insect enemies. Its remoter effect is to encourage more rapid growth during the early stages, and to that extent hasten maturity.

COTTON CULTURE.

By W. J. McLENDON, Anson County.

The subject I propose to discuss with you to-day is cotton culture. The fact that the Southern States produce three-fourths of the cotton that clothes the world makes it a live subject, and one that deserves our careful study. As cotton planters, we are confronted by conditions to-day that a few years ago were unknown; then labor was cheap and plentiful, and forty acres, a nigger and a mule was the slogan; to-day we have the mule and forty acres, but the nigger is gone, or worthless. Now, how are we to overcome this labor problem, cultivate our lands and hold the monopoly as a cotton country?

To the solving of this problem let us now direct ourselves. The first step in cotton culture, under existing conditions, is the proper preparation of the land. Say we have our lands divided into suitable sections, and we wish to use one section for cotton next year, then begin the preparation by growing small grain of some kind, following with peas, using 400 pounds of ash element per acre, put in broadcast or with drill, and one to two bushels of peas per acre. When the peas are beginning to ripen, if you have stock or can purchase some to consume the hay, cut the peas and feed to stock, taking good care of the manure, and apply to land. This is the most profitable way to use the pea crop; but if you have no stock, and won't buy, then turn under after frost all the peas, grass, etc., thus putting into your land vegetable matter that will be converted into cotton and pay a large dividend on the investment. Xever, under any circumstances, mow the peas from the poor places in the field. Your purpose should be to have your fields of a uniform fertility, producing cotton of equal size and fruitage, upon each acre; so look carefully after the poor spots.

The best plow that I have any acquaintance with is the Reversible Disk. It turns any stubble that may be on land, giving it a rotary motion that mixes the stubble soil and subsoil as no other plow does. Plow the land about two inches deeper than it was plowed last. Follow plowing with half bushel of rye, harrowed in, per acre. Next spring, when the land is dry enough to work, and before the rye begins to head, take a disk harrow and sharpen each disk well, then set disk to run about three inches deep and run it over the rye. This cuts it up and works it into the land; in about one week run harrow in opposite direction, setting disks to run five to six inches; in many instances two harrowings will do; sometimes and on some lands it will take three.

This is all the work that is necessary before putting in fertilizer.

Use as much fertilizer as you are willing to buy, based upon the amount of vegetable matter turned under and the general fertility of the soil not to exceed 1,000 pounds per acre, unless the land is rich. Poor land devoid of humus will not bear heavy applications of commercial fertilizers. Quite a large amount of fertilizers are lost each year by such methods.

Cotton rows as a general rule, should be about four feet apart. Open furrow and on sandy land put about half the fertilizer in drill and apply remainder during cultivation of crop. On stiff and clay lands the whole amount can be used before planting. Where more than six hundred pounds of fertilizers are used, I prefer to use two-thirds the amount broadcast and harrow in before laying off rows; balance in opening furrow. Cover with disk harrow, throwing all the dirt to the center. This at one trip makes the ridge upon which the cotton is to be planted. This can be done with a reversible disk harrow, which I think is the best harrow on the market. It does all the work a non-reversible one will do and many other kinds that a cotton grower is in need of.

Any good planter is all right; use on sandy and light lands from one to one and a half bushels of seed per acre; on stiff lands two bushels. The variety of cotton you plant should be determined by character of soil and location. In the central and eastern part of the State the big boll varieties have proven to be the best, such as Russell's or Culpepper's; in the western part of the

State King's improved has given best results.

When you see the ground begin to crack along the rows, then commence the cultivation. Do not wait for the cotton to come up. Where you have crust formed by rains, run across the rows with a light iron-tooth smoothing harrow with teeth set so they will not drag up the cotton. In four to six days run diagonally across the rows again, and repeat in a few days, going in opposite direction; now take the weeder and run it straight across the rows, then diagonally in both ways, going over once a week until the cotton is four or five inches high. If this work is well done it needs no hoeing up to this time. Now, go over with hoes, thinning to stand and clearing all grass left by harrow and weeder. On light lands and where there is no crust use the weeder from the start. After hoeing, if your land is such that cultivators can be used, by all means use them; cultivators that will work a row at one trip; use these as long as you can straddle the cotton, then finish with the open and shut kind; they will plow a middle at one trip. All cultivation should be shallow, deeper when the cotton is small, using great care not to break the small feeding roots as they extend through the land. They are doing the work for you, searching for plant food in every square inch of soil, so break as few of them as possible. Keep the middle clear of grass at all times.

How late we can cultivate cotton depends upon the season, sometimes the last week in July, at others keep it up until middle of August. Every man must be the judge of his farm. Crops can be saved from ruin at times by breaking the crust and stopping the evaporation of the water, allowing the

cotton roots to get it instead of the air.

I have given a plan for the cultivation of a cotton crop of a normal year; this will have to be changed under unusual conditions; for instance, if you have much rain about and just after the cotton comes up, and the grass gets two to three leaves, then the harrow and weeder will have to be laid aside and other tools used. In this selection the judgment of each farmer must be brought into use, excessive rains or prolonged drouth must be counteracted by brain force as well as muscle, and it must be the brain of the man on the farm.

My friends, I wish to talk to you a few moments along some general lines, not specially cotton culture, but something so closely related that we cannot ignore them and make a success of growing cotton. The first thing is this: have a high ideal before you and bend every energy to reach it; this ideal should be a rich body of land that you cultivate. I mean by rich land, a farm that will produce not less than one bale per acre, and other crops in proportion. To have this requires two things, deep plowing and a plenty of vegetable matter. No farmer should be contented until he has a soil fifteen inches deep full of vegetable matter; when he has this he will begin to both farm and live. There will be pleasure and profit in farming. Now, you cannot take an average farm here and do this with the tools in common use. Every man who has ever been struck in the stomach with the handle of a boy Dixie plow never wants to see another; and it will be a great day for our farmers when they put them aside.

You will notice that I recommend a reversible disk plow. I do this for the reason that one man with three mules can do work that will soon give you

the fifteen inches of soil, and at the same time do it with ease, riding instead of walking: same with the large smoothing harrow and reversible disk harrow and cultivator. We must use more mule muscle and less man muscle. Mule is cheaper. It takes twenty-one years to grow a man, and you can grow seven mules in that time, allowing three years to each mule. Plow deep, fill your land with vegetable matter, grow from one to three bales of cotton per acre and grow rich. Paint your houses and put water in them, give to the wife and daughter every convenience science and skill has made to the present time, lighten their burdens, be a happy man in the midst of a happy cultured family.

These are some of the good things rich land and energy directed by a well-cultivated brain will bring into your home.

OAT CULTURE.

By R. J. REDDING, Formerly Director Georgia Experiment Station.

The value and great importance of the oat as a feed for growing and working animals has never been properly appreciated in the Southern States. It may be well as a matter of comparison to give the digestible nutriments of Indian corn and oats, as follows:

	Proteins.	Carbo-hydrates,	Fats.
Indian corn	7.96	66.7	4.3
Oats	9.20	47.3	4.2

It will be observed that oats contain 9.20 per cent of proteins, or flesh-formers, against 7.96 per cent in corn. The fat in each is nearly the same, while corn has 66.7 of carbo-hydrates against 47.3 in oats. W. A. Henry, in "Feeds and Feeding." says: "As a result of feeding experiments at Hoheleim, Wollf concludes that in feeding work-horses 4 pounds of oats are equivalent to 3.5 pounds of field beans, and 4 pounds of beans are equal to 3.5 pounds of corn.

In view of the value of oats as a feed for horses and mules, it may well be asked, why do not the Southern farmers rely more upon oats and less upon corn as a feed for their work animals? One reason for giving corn the preference is the alleged uncertainty of the oat crop, because of winter killing, if the seeding be done in the fall, and the liability either to rust or injury from drouth if sown in the spring. But farmers do not give the oat crop a fair chance. I have no doubt that a large proportion of the seed oats that come to us from the States of Missouri, Kansas and other States north and west of us is from spring-sown crops. My observation is, that of a variety of oat that has been sown successively and for many years in the spring, the plants will have in a large degree lost their power to resist cold. I consider it of vital importance to sow only seed whose history is well known, or reliably avouched, on these points. Yet it is a fact that many a farmer, after a spasmodic effort to grow a crop of oats, and with a fair degree of success, will fail to save seed, and will rely on "gitting me some seed outs" when the time to sow has arrived.

Under these circumstances it is not surprising that the oat crop of the South is so insignificant in area, yield per acre and quality, and that it is not a more popular crop.

I wish to say just here that, under proper conditions, most of which are under our control, or subject to modifying precautions, the oat crop may be made a more certain crop than corn on the ordinary upland soils of the South. Although not able to present close statements of comparative yields of these two cereals, I will say that my experience of the last sixteen years warrants the statement that, "one year with another," the yield in weight of clean oats will exceed that of corn on the same or similar soil by about 14 per cent. In

other words, for every bushel of 56 pounds of corn there would be a yield of two bushels, or 61 pounds, of clean oats. Moreover, the two bushels of oats will not have cost more than one-half as much per bushel as the cost per bushel of the corn. To put it still clearer: Suppose the one bushel of corn cost 28 cents to produce it, or 50 cents per hundred pounds, then the two bushels of oats will cost not more than 14 cents per bushel, or about 43 cents per hundred pounds.

But one of the signal advantages of oats is the fact that, being ready for the harvest in May or early in June, a full crop of cow pea vines may be grown on the same land as a catch crop. The value of this advantage is not easily over-estimated. It is true that occasionally, in spite of close attention to the details necessary to success, a crop of oats may prove a more or less failure. But it may be affirmed that the oat is not really more likely to fail, nor will it fail oftener in the long run, than will a crop of corn. Since the introduction of the rust-proof varieties oat rust is rarely heard of except on the farms of those farmers who insist on sowing such varieties as "Winter Turf," and the like, or some nondescript variety bought from the grocery, or from some feed and forage merchant who knows nothing of the origin and quality of the seed he sells.

I come now to speak of the

TIME TO SOW OATS.

One year with another a well-sown fall crop will nearly double the yield of the same land sown of the same variety of oats in the spring. According to my experience, the best time to sow is during the month of October, varying somewhat according to latitude.

TO PREVENT BLAST IN OATS.

For 50 bushels of seed oats dilute one pint of formalin with 50 gallons of water. Spread the oats on a tight floor or a hard, clean surface of soil, to a depth of 3 or 4 inches and sprinkle the diluted formalin over the same. Shovel over the mass until every grain shall be well moistened. Leave the whole in a compact heap for two hours. Then sow at once (or within a few hours), or spread the oats thinly and dry them for future sowing.

HOW TO SOW.

I come now to the most important detail of oat culture—how to sow. On the Georgia Experiment Station Farm we commenced experimenting in methods of sowing as far back as 1890. Among other methods was sowing the seed in furrows 18 to 24 inches apart, made with an ordinary scooter plow. I cannot do better than quote directly from a bulletin published by the Georgia Station. September, 1899, as follows:

"On the Station Farm we have found, even when the drills were laid two feet, or one and a half feet apart, using a common scooter plow, or better, a single-row fertilizer and seed-distributer, that oats so sown always produce a larger yield than when sown broadcast and harrowed in. But a more important discovery is the fact that when the seed are sown in open furrows and barely covered, leaving the furrows open or unfilled, the oat plants are very much less liable to be killed by a severe freeze. The idea was conceived several years ago, and annually since we have sown the larger portion of the fall-sown area in drills, 18 to 24 inches apart, latterly using a Gantt fertilizerdistributer. This sows but one row at a time, has no covering attachment, but simply opens a small furrow and sows the seed, the single wheel following in the furrow and barely covering the seed and pressing the soil. Manufacturing Co., Macon, Ga., now makes a double-spout distributer, which sows the seed and fertilizer at one operation). The result is the plants come up one and a half or two inches below the general surface, and the "crown" of each plant is formed and established, say two to two and a half inches below the general surface. The winter rains, light freezes and thaws gradually, but only partly, fill in the open furrow, and the more vital and sensitive parts of the plants are left at the original depth, below the reach of even very severe

"The long-anticipated freeze at last came and our theory was put to a crucial test. On February 8, 1899, the thermometer sank to 15 degrees, followed on successive mornings by 19 degrees and 17 degrees. On the 12th it was down to 11 degrees, and on the morning of the 13th stood at 7 degrees below zero. the coldest day since February 8, 1835. The result was that fall-sown oats and January sown oats were pretty generally destroyed everywhere. But our open-furrow drilled oats, excepting two acres, stood the test remarkably well, and, though seriously injured, made 40 bushels to the acre. Of the two acres so planted that were badly killed, the rows were laid east and west: of all the other sections the rows were laid north and south; thus developing another significant fact that the ideal direction would be northeast and southwest, in order to protect the plants by means of the wall of earth, against the northwest wind.

"In order to make more sure of the correctness of the preconceived theory that the open furrows would secure the oats from fatal freezing, on two oneacre sections that were sown in open furrows running east and west on every alternate tenth acre the furrows were filled up flush by running over them with a clod-crusher and smoother. The result was that the oats on these alternate tenths were almost entirely destroyed, not one plant in ten surviving the severe freeze, and the plots were resown with spring oats. But the other tenths, of which the furrows were left open, although severely injured, produced 40 bushels of grain per acre, or more than half of the expected full

When carefully drilled, one and a half to two bushels of oats are sufficient for an acre; when broadcast, from three to four bushels of the same oats are required for one acre, in order to secure the same stand." This alone is an advantage in favor of the drill-sowing that would result in a saving of seed oats sufficient in value to pay for the extra labor of sowing by this plan.

It may be well to remark that a very low temperature is by no means the sole factor controlling the effect of cold on a crop of oats. The results of a freeze will depend very materially on the weather for a week or two preceding, and on the condition of the oat plant. A moderately cold snap, say a minimum temperature of no lower than 15 degrees, may prove fatal to a crop of oats sown in the ordinary way, providing such drop in temperature shall immediately follow a spell of mild weather, inducing a tender, succulent condition of the plants. As a rule, a very much lower temperature will be required to injure oats in January or February than would suffice to utterly destroy them in March.

I was about to forget to say that I advise and practice the system of rotation—cotton, corn and peas, oats and peas—which requires that oats be sown on corn land, from which the cornstalks have been cut and shocked. Such land is deeply plowed as soon as possible after cutting and shocking the corn,

and thoroughly harrowed. It is then ready for the oat drill.

FERTILIZING.

So far as I am informed, it has not been definitely determined by any one just what are the proper proportions in which the three principal elements of plant food should enter into a composition of a fertilizer for oats. The general trend of our experiments indicate that the oat demands a very liberal percentage both of nitrogen and potash, in fact a much larger percentage of both of these elements than seems required for best results on corn. The following formula has been used by me for several years, the amounts being for one acre:

Formula for Oats—One Aere.

Acid Phosphate	200 pounds.
Muriate of Potash (or Kainit 200 pounds)	
Cotton-seed Meal	250 pounds.

The above is to be applied at the time of sowing the seeds in the fall and a top dressing of 50 to 75 pounds of nitrate of soda to be applied in March.

I may add that in soils that have been very considerably improved by a regular rotation of crops, the quantity of cotton seed meal may be still further reduced, say 150 pounds, in the fall, to be supplemented in the spring by such amount of nitrate of soda as may be judged necessary. The need for additional nitrogen in the spring may be judged by the appearance of the plants, with a fair approximation to accuracy. If the plants are of a rather pale green color, and especially if they show a yellowish tinge, it may safely be assumed that a top dressing of nitrate of soda is needed, the amount to be also determined by the judgment of the farmer, but rarely exceeding 50 or 75 pounds per acre.

SOME SUGGESTIONS FOR THE IMPROVEMENT OF FARM HOMES.

By FRANKLIN SHERMAN, Jr., Department of Agriculture, Raleigh.

INTRODUCTION.

Fifteen or twenty years ago, it might have been thought entirely inappropriate to discuss a subject of this sort at our Farmers' Institutes, and no one realizes better than 1 the fact that for many long years the simple problem of securing bread and meat has been the leading one with our country people, and there was neither time nor money to devote to the beautifying of the home. It is for this reason, and because I might by some be accused of discussing a subject that is not "practical," that I have ventured to discuss it only after the most careful deliberation. We are here to consider our own home affairs, and the matters which I shall mention bear directly on conditions as they actually exist in our State at the present time. I do not wish to say anything to hurt the feelings of anyone, and if I touch any tender spots, remember that I wish to do so in kindness, just as the most gentle doctor may have to feel the painful fracture before he can set the bone.

If conditions were still such that the majority of our people could not afford to live comfortably, if there were no remedy available for the evils which I shall mention, it would be cruel of me to say anything about them; but, if you will make inquiry at the country banks all over our State, you will find that there is more money on deposit to the credit of our farmers than ever before. The prices of the common farm products, such as cotton, peanuts, wheat, meat, eggs, poultry, fruit and vegetables, have averaged so high in recent years that those farmers who have mastered the art of economical production, by rotation of crops, deep plowing, use of stable manure, the intelligent use of commercial fertilizers, use of good seed, and other like methods, are making a very gratifying profit. Positive evidence of this is abundant in all sections. In the seven years that I have been in North Carolina, I have seen many farmers build new homes, and the new ones are almost invariably larger, brighter and better in every way than the old ones. But this evidence of progress should not bring us to stagnate, in the idea that we are already doing well enough. Rather it should create within every one of us a healthy and generous dissatisfaction, a dissatisfaction which shall be pacified with nothing less than good homes, not only for ourselves, but for every neighbor as well. A young dairyman once wrote me: "I intend to have just as good a barn as Mr. Anybody"; and I wish that our people would make that same determination with regard to our homes. Do not think that I would advise anyone to attempt to live beyond his means, but I do plead that the home life of every family be made just as bright, happy and attractive as the means will permit.

UNDESIRABLE CONDITIONS.

What are some of the conditions in the home-life of our people which are calling for attention? Remember that my fight is not against unavoidable poverty, but only against the hard conditions of life which can be remedied. I have been in more than one farm-home where at meal-time the children lined up at the table on a bench without a back, which they had to step over, or squeeze around the end, in order to get to their assigned places, and in order to get away from the table again each child (unless he be on the end seat) must choose between swinging his feet up and around almost into the faces of his brothers and sisters or turning a sort of backward summersault. This may be a slight exaggeration on the truth as to the method of escape, but it is no exaggeration on the seating arrangements as found in many of our homes, even of those who could afford to do much better. A separate chair, even though a cheap one, for each person would be much better.

Upon one occasion I was in a home in this State to take dinner. The house was old and in poor repair, and I suppose it was out of courtesy to the company that the children were given the poorer places at table. Be that as it may, a ten-year-old boy sat down in his chair (he had a chair) and simply leaned his back against the back of the chair as if to rest—did not tilt the chair at all; but the floor beneath was so uneaven and the chair so rickety that it fell over backward, and he was reproved for his carelessness.

I have been in many a farm-home where the cracks in the floor allowed too free and too unhealthy ventilation. We speak of our mild and healthful climate and our good winter season, but I spent a winter in Canada two years ago (1905-'06), and wish to tell you that in my candid opinion the people in the region where I was suffer less from cold in the winter than our people do in this State. The houses are built warmer, provided with extra doors and shutters; the winter season finds a huge wood-pile at the back door, and the cold season, always expected and even hoped for, finds the thrifty Canadians prepared to make it the leading season for home comforts and social gaiety, as indeed it is.

Any of you may find homes, I am sure, where you may know, judging from the size of the family and the size of the house, that when night comes the children are crowded three or four in a bed, and then probably some others scattered about on mattresses or blankets on the floor. And how frequently we see houses of the poorer class where the space left by the breaking of a window-pane is filled with an old pair of dad's last year's breeches. Let consumption or some other deadly infectious disease get into these unsanitary homes and we find one after another dying of the affliction, until the distracted mother and father conclude that the hand of the Lord is heavy on them, when in reality the affliction is the inevitable result of simple ignorance or wilful neglect.

These matters I bring to your attention to show that there is much need for us to improve our homes with reference to physical comfort and health, not to mention the mental development which we will consider later. I know that I have just mentioned some extreme cases, but even our extremes should not be such. We have many very comfortable farm homes, but let not those who live in them imagine that the problems of squalor, poverty, ignorance and indolence are confined to the slums of London or New York.

SOME HOUSEHOLD CONVENIENCES.

Not to encroach on the subjects which are properly discussed by the ladies at their own meetings of the Institute, I wish to mention only a few of the conveniences which the man of the house should insist on providing (always, mind you, if his means will permit), for they count in a marked degree for the well-being of the wife who might otherwise deny herself too much. There are three implements which should be in every house where the family does their own work, and these should be of the best make possible to secure. They are: (1) a first-class cooking-range (not a mere stove); (2) a good sewing-machine, and (3) a washing-machine. These cost money, and you must buy them to the best advantage. If you can do just as well with the-

local merchant as elsewhere, buy from him, but if you cannot, order direct from the manufacturers, or even from some of the large department stores.

Perhaps it is not too much to suggest that the cook-range should have a large oven, a water-reservoir, and an "indicator" on the front. The indicator is a sort of thermometer on the oven door which shows how hot the oven is and a housekeeper told me that it saved must blistering of the face which would otherwise be incurred in continually looking in to see how the bread or potatoes were baking. A warming-closet surrounding the pipe is also a great convenience.

The sewing-machine should also be a good one, and this is more important in the country than in the city, since repairs cannot be had so easily. Probably the majority of our country people buy their sewing-machines from agents who drive about with a machine strapped into the back of the back-board, but when this is done the price paid is necessarily high, for the agent must pay for the horse and vehicle and for his own board and lodging, all from the profits on the machines he sells. If ordered direct from reliable makers, they may be had much cheaper. Farmers tell me that when they buy from agents on the installment plan, as they are often obliged to do, a good machine costs them from \$40 to \$60 by the time it is paid for; but a farmer's wife in Catawba County tells me she bought a \$20 sewing-machine from the makers, has had it twelve years and it is still in excellent condition. Care in buying to the best advantage is just as important an item in your prosperity as is the profitable selling of your cotton, tobacco, peanuts or wheat.

The washing-machine costs less and is bulky, hence you can usually do as well with the local merchant as by ordering it from a distance. Careful inquiry among your neighbors who have washing-machines will show which make will best suit the needs of your home, and having ascertained this, get one just as soon as you can. A good washer and wringer can be longht for from \$8 to \$12, and will save much labor, worry and needless muscle-wear

on the housewife.

WATER-SUPPLY IN THE HOUSE.

This is one of the very greatest conveniences, and should, I think, be planned for from the beginning. Unless you have taken the trouble to figure it out. I doubt if any of you have any adequate idea of the time consumed, the distance walked, and the energy wasted in going to and from a distant spring, or in drawing water from a well. At one of these institutes I was told of a case where the woman surprised her husband with the statement that she had walked over 3,000 miles on this one endless errand. In my travels I pass numerous fine homes, the water from which comes from a spring at the foot of a long steep hill. Whether the work of carrying that water is performed by man, woman, child or heast, there is a waste of animal force which should, if possible, be avoided in order that it may be utilized in other directions, for with the wind-mills, hydraulic rams, force-pumps, etc., we can force the water to our houses by the natural forces of air and water at very much less expense. Let us consider briefly some of the means by which this may be accomplished.

Wind-mills.—There are, of course, various makes and styles of these, each manufacturer claiming his as best. Advertisements may be seen in farm papers, especially those published in the central States. Wind-mills are more especially adapted to level sections where the fall of water is not great enough to use a hydraulic ram; hence, for this State, they are best adapted to the eastern section. The cost, which is not so great as one might suppose, depends upon (1) the height it is necessary to have the tower to get the wheel above trees, buildings or other obstructions to wind; (2) the size of the tank, which should be large enough to hold water to last through from one breeze to another; (3) the amount of piping necessary to carry the water to the barn, house, dairy, etc.; (4) the size of the wheel, and (5) the material (wood or steel) of which the wheel is made. There are other factors influencing the cost, but these are the main ones. Allowing for moderate variations in all these, we may say that under most conditions in this State a suitable wind-mill equipment can be put in at from \$150 to \$300. should be remembered that the wind-mill is more costly, and as a rule not generally so satisfactory as the hydraulic ram, so that if your location is such that the ram can be used we would recommend it in preference to the wind-mill.

Hydraulic Ram.—This machine runs by the force of the water itself, hence costs nothing for power, and as the machinery is very simple the whole outfit can be installed at comparatively little cost, the expense depending upon the size of the tank to be supplied, the amount of pipe necessary to convey the water from the source to the house and barn, etc. It can only be used where there is some decided fall at the water source, such as a stream, ditch, or spring brook flowing down a good grade. Such conditions can be found at hundreds of homes throughout the hilly Piedmont and mountain sections of our State, and in these regions thousands of hydraulic rams might be (and some day will be) at work driving an abundant supply of pure water into the homes To make a rery conservative estimate of what may be done by and barns. the ram we may say it will raise one-seventh of the supply of water to four times the height of the fall at the source. In other words, it you have a spring giving a flow of fourteen gallons to the minute, and the stream flows from the spring with a fall of five feet in a short distance, you may, by means of a ram, raise two gallons of the water every minute to a height of twenty feet. Or, if you need to raise the water forty feet to get it to the top of your house or in the tank, it will raise one gallon per minute. I have chosen to be very conservative in this estimate—a good ram will do more than I have stated rather than less-in fact, there are pump dealers and makers who will guarantee better work than I have indicated. Advertisements of hydraulic rams are to be found in all farm papers, or any large hardware or pump dealer will gladly assist you in making a proper investment along this line. Study the matter carefully and when intelligently convinced that you have sufficient flow and fall to operate a ram successfully, go ahead. The total cost will vary from \$50 to \$150, and it will save many times its cost in worry, work, profamity and premature gray hairs. There are, of course, many houses built at the top of high hills where the water cannot be forced by this means, but nevertheless there are thousands upon thousands of homes in this State which are now without this convenience where it could be had at a cost easily within reach of the owners.

Other Methods.—A number of other methods are in use for obtaining water in houses. Cistern water, gathered from a clean roof and carefully screened, is entirely healthful, and even if not used for drinking is excellent for cooking and washing purposes. Water may be run from the eaves directly into a large tank outside, or inside the house, from which pipes may lead to the kitchen or bath-room. Bath-room? Yes, sir, for I think that this is an accompaniment of cleanliness and modern good living that should be in every good farm-house. A force-pump may be employed, by which a pressure of air is pumped into a metal tank and that forces up the water from the cistern or shallow well. One farmer told me that he had a hand-pump on the kitchen porch and his bath-room on the ground floor not more than twenty feet away, and he merely attached a pipe to his pump when he wished to fill the bath-tub. Mr. French, of Rockingham County, tells me of a man who had one of these pole and roller crushers (1 don't know the proper name) for grinding sorghum-cane, and geared it so that when the mule was hitched to it and walked around, it worked the pump handle and raised the water to a tank in the top of the house. If there is an old-fashioned treadmill on the place it may be geared to a similar use; or better still, if the farmer has a good gasoline or steam-engine it will do this work and much other besides.

Enough has been said to show that there are various methods of accomplishing this very desirable result of getting water into the house. Once this is accomplished, it is an easy step to attach a hot-water tank to the cookrange and have both hot and cold water on hand every day in the year for use in kitchen and bath-room. Conditions are so variable on the different farms that no specific directions can be given here that will suit all cases, but with the hints here given any farmer can consult a mechanic, a plumber or a pump dealer and determine with certainty the best method of solving the question of the water supply. I have talked with those in this State who have expended as high as \$400 or even \$1,000 on very elaborate and complete

outfits, but in every case they express the utmost satisfaction when they once get the problem solved and realize the benefits. When an entirely adequate supply of water may be put in the average farm kitchen at from \$50 to \$150. and we still see farmers wasting their money on "more land," while the wife breaks her health and her back dragging water by physical force, we wonder whether after all our much boasted Southern chivalry is showing itself in a proper way! Just think on this a little.

BUILDING A HOME.

Construction.—Some of the younger men in this audience have not yet built homes of their own, but will soon do so, and a word to them may not be out of place. There are certain little ideas which it were well to have in mind from the start. I find many who begin by building merely a little eabin with the expectation of building a larger, good house, a year or two Let me beg of you, that whether you build cabin or mansion, determine that it shall be of good material and substantial construction. dressed, matched lumber for the floors, tight joints, abundance of windows, rooms enough to give needed privacy to family or guests, a water-proof roof, for always remember that poor crops or financial losses may force you to make

your temporary "shack" the permanent home of a growing family.

If you can afford to devote as much as \$800, or \$1,000 or more to your house, I believe it will pay you to get regularly prepared plans by which to build-either go to some good architect in the nearest city, or consult the plans for farm-houses as often published in farm papers or magazines. Some friend or relative who lives in town may be able to give you many useful pointers. Try to get an arrangement which will give the greatest amount of convenience and usefulness and will involve the least expenditure of money, time and labor. The North Carolina Architectural Association has a rate of 31/2 per cent on country houses; that is to say, that for the plans and specifications for a house costing \$1,000 the architect will charge you \$35. Well drawn and carefully planned specifications are an economy, for it is the architect's special business to know how to arrange a house so that it shall give the best satisfaction at the cost involved, and his livelihood is dependent on his ability to prepare plans that will give satisfaction. Fancy corners and gables are not needed, but a pantry, a bath-room, convenient stairways of an easy slope and conveniently arranged closets, hallways, chimneys, etc., are essentials worth looking after. By all means have the rooms high and provided with plenty of windows. Let there be plenty of bed-rooms to allow for additions to the household without crowding to an unhealthful degree. Plan for a closet in each bed-room and plan for a good interior finish on the wall and ceiling either of plaster and white wash, or a neat papering. Let's make it a bright and cheerful home while we are at it—one that the little woman will be proud to preside over and not feel obliged to apologize for.

Paint.—The house should be painted by all means. The colors should be simple and harmonious. Dabs and streaks of yellow; green and red do not make a pretty house. It is a good general rule to use only two colors on the exterior of the house, as for example, white for the main painting and dark green for the blinds, mouldings and other trimmings. Any combination that seems suitable and in taste may be used, but avoid overdoing the matter with a gaudy combination of colors. A good coat of paint will not only add to the appearance of the place, but gives it an actually better money value, increases the feeling of comfort and satisfaction of the family, and also will enable the lumber to stand the effects of time and weather better. A prosperous small farmer in Catawba County did a nice job in this matter; having built a very comfortable six-room house, he had it varnished and papered inside, and painted on the outside, the entire work costing him in the neighborhood of \$120. Doubtless he hired the work done, and could have saved some by doing it himself. At any rate, that cost covered painting, papering and varnishing, making not only a neat and attractive exterior, but an interior that was bright and cheerful. This man is a poor farmer of only the most moderate means, but he has a correct ideal set up for a nice home, and

he is realizing it.

During the past summer (1907) I rode for a distance of about fifteen miles through a typical farming locality in the Piedmont section of the State. As I sat by the car window I made note of the painted and unpainted houses along the way, not counting houses which were evidently of negroes. I noted sixteen unpainted houses to six painted ones. Now, I do not mean to say that every one of those houses should have been painted, for some of the people are not able to afford it—simply cannot do it—but it does seem to me that a larger proportion night be painted. In my trips over the State, I frequently meet people from the West and North who criticise this slovenly habit of leaving our houses unpainted, and I always excuse it on the ground that the large proportion of negro population, who cannot reasonably be expected to have painted houses as yet, causes the whole country to look backward in this respect. This is what I tell them, but we know among ourselves that lots of our white people live in these same untidy houses, and some of them might do better if they only would.

Surroundings.—Near at hand to this comfortable farm home should be all the things necessary to supply not only the meagre necessities of existence, but something for mere pleasure as well. Immediately around the front there should be, if possible, a good growth of grass on the lawn, rose-bushes, flower-beds, and enough trees to furnish plenty of shade, at the same time not excluding the sun too much. For the cooler sections, where there is sufficient rainfall, as in the higher Piedmont and mountain sections, many yards are nicely sodded with Kentucky blue-grass, and this remains green practically all the year. In the hot, dry, sandy sections the much-despised Bermuda grass will do well for the lawn, though heavy frost kills it down for the winter. The religiously swept, perfectly bare sandy yards so often seen in the eastern section may suit those who have never seen anything else, but they are an eye-sore to those accustomed to a velvety, green sod. The bare yards may do all right, if we can't do better, but the green sod lawn is better if we can get it. For shade trees there is a great variety offered by the nurseryman, ranging in cost from 25 cents to 75 cents each, and some can no doubt find fine young seedling trees along the borders of forests which they can themselves easily transplant. Among the most desirable trees for permanent planting may be mentioned the various varieties of oak, maple and elm. For a very quick grower there is nothing to excel the Carolina poplar, but it is not a good tree for permanent planting.

In planning the home grounds provision should also be made for the location of the garden, orchards, and barns for all the farm animals. Strive to have a full variety of vegetables and fruits in their season, and milk, butter, eggs, poultry, etc., all the year round. How many farm homes there are where the table fare is monotonously the same all the year round.

LITERATURE IN THE HOME.

The man who has provided a good home in good surroundings and furnished it with the best conveniences he can afford, will surely want to provide books and magazines for family reading, and in this matter he cannot afford anything but the best. Cheap love-novels, detective stories, sensational stories of murder, robbery, and horrors of all descriptions, had better be cut out. One good daily paper, if you can afford it, at least two good farm papers (whether you think you can afford them or not), one or two monthly or quarterly magazines, all these should be taken if you can possibly afford them. Sometimes your county newspaper can arrange to get you subscription to a combination of several periodicals at a greatly reduced rate, or your farm paper can often arrange it for you. Several neighbors may join in a reading club, each taking one or two publications and then exchange from one to another so that all get the benefits. If possible there should also be a good assortment of books on the shelves relating to various outdoor subjects, as well as a few on history, etc. In short, I should want (always remember, if I could afford it) to have at hand the books wherewith my boys and girls might learn something of the flowers, rocks, insects, birds, beasts or other objects around them in which they might find an interest.

The poor farmer may truthfully contend that all these books, magazines and papers are not for him, that he simply cannot afford to take them. To

such, as well as to all others, I would say that there is a great mass of reliable information printed on subjects related to farming which is for free distribution for the asking. The North Carolina Department of Agriculture at Raleigh issues a bulletin every month which is sent to about 30,000 farmers in the State. All you need to do to get this publication is to address a card or letter to "Department of Agriculture, Raleigh, N. C.," ask to have your name put on the mailing-list to receive the Bulletin, sign your name and address, mail it, and you should thereafter receive it regularly. Of course, mistakes will sometimes occur, and names may be lost, but if you find that you are of a certainty not receiving the bulletins as you should, a polite reminder sent to the Department will receive polite attention. Every wide-awake farmer in the State should be on that mailing-list.

In the same way every farmer should receive the bulletins issued by the Agricultural Experiment Station, West Raleigh. The Experiment Station

issues a number of bulletins at irregular intervals each year.

A study of these publications will soon teach you who the officials in the State are who are engaged in different lines of work, and much help may be secured by direct correspondence with them. From the State Department of Agriculture probably not less than 15.000 personally signed letters are sent out each year, not counting circular-letters, and there is no reason why two or three of these letters each year should not be for you. Make use of these institutions which have been created and are conducted for your benefit.

Address a letter to "U. S. Department of Agriculture, Washington, D. C.," and ask them to put your name on the list to receive the Farmers' Bulletins. A large number of these have been issued, and they cover many lines of

agriculture. You should get them.

These three separate institutions—the N. C. Department of Agriculture, at Raleigh, the State Agricultural Experiment Station, at West Raleigh, and the United States Department of Agriculture at Washington, D. C.—all issue valuable publications which all of our wide-awake farmers should have, and they may secure them in the way I have mentioned.

EDUCATION.

And now we will suppose that the little ones are getting up to five, six, or seven years of age, and the question of their schooling comes up. It would be well if we could reach that point where none of our children were kept out of school a day to hoe corn or pick cotton. Our school terms are all too short at best, and we cannot afford to shorten them; and right here it is absolutely essential that the poorest of us shall make whatever sacrifice is necessary to secure the best education possible for our children. This is more necessary for the poor than for the rich—the rich man may leave a fortune for his children to waste and degenerate upon, but the best (and almost the only) thing that the poor man can leave to his children is well trained minds and character, therefore train them well. Old men who have been all along the road of experience assure me that they have no regret for any sacrifice incurred if only their children turn out a credit to them. And by "education" I mean not only the learning from books at school, but also all other little lessons of manners, industry, honesty and unselfishness which can be taught them—either in school or at home.

It costs something to educate a family of children—I have reason to know that. It costs in time, money and sacrifice, all three, but it is a paying investment if the boys and girls are in frame of mind and heart to make use of their chances. If you wish to send your son through a four-year course at college and then send him for one or two years to a higher university to complete his special training in his chosen field of work, put it down that it will cost, if you pay eash for everything, in the neighborhood of \$1.000. But if that were all of the story I would not have told it. In almost every school and college there are boys and girls who are working—their way through in whole or in part, as true heroes as died at Gettysburg or in the Wilderness. Every year we have boys doing this at the A. and M. College at Raleigh. I am assured that many girls do likewise at the State Normal at Greensboro. At Cornell University at Ithaca, N. Y., when I was a student there in 1899

and 1900, there were over 200 students working their way. Many institutions have special scholarships which may be secured by competitive examinations, and this gives a part of the expenses free. Some have a special "loan fund" from which money is loaned to worthy and needy students. Some provide work in the rooms, dining-halls or barns which can be done by the students as part payment of their expenses. We have had students come to the A. and M. College with \$15 or \$20 of borrowed money in their pockets, who went right into the barns to milk the cows, feed the pigs, clean the stables, and do all manner of menial service, and who went away at the end of four years, into profitable employment, with debts paid and diplomas in their trunks. Indeed, so many cases of this kind have come to my attention that I have come quite firmly to the conclusion that there are only four conditions necessary to fulfil in order that your child, boy or girl, may get a first-class college education: (1) You must be willing to spare them the time: (2) the child must have the determination to get the education in spite of disadvantages; (3) the child must have good health, and (4) must have good horse Some manage it even without the health and good sense, but with these there is no longer excuse for ignorance.

accomplish as much if not more.

Let me suggest that you write to some of the best colleges you know of which give courses suited to the tastes of your children, and carefully look over their catalogues and inquire as to the aids which are offered to poor students who have not the money to meet all their expenses. There is not a college in this State that will not throw open its doors for a worthy determined farm boy or girl who comes with fixed principles and sincere purpose—and poverty is neither a disgrace nor an impassable barrier to such a person.

CONCLUSION.

I wish that you might hear some of the things that have been told me as I go about the State giving this talk at the institutes. The keen regret of those who have failed to make the home life what it should be, and the quiet inward satisfaction of those who have made the necessary sacrifice. At almost every institute I am told of actual cases which fully bear out the very arguments I have made. This information comes from men and women, young and old, and all goes to show that, after all, "be it ever so humble, there's no place like home," and that it pays to make the home-life as happy and bright as it can be made, to give to the wife and children every possible advantage of good house, good food, good surroundings, good literature and good schooling. It is like the bread cast upon the waters, for you find it again after many days, in the inward satisfaction that it brings to you, and the greater happiness and broader, better life for those around you.

ONE OF THE LECTURES DELIVERED AT THE WOMEN'S INSTITUTES.

HOME NURSING, By MRS. F. L. STEVENS.

Upon the efficiency of the nurse depends the comfort and welfare of our sick ones, in the home the physician is powerless unless there be an intelligent, skillful assistant in the sick-room to execute orders. In the country home, where the visits of the family physician must of necessity be at more or less irregular intervals, the nurse—and she is usually the mother or the sister—in the family must have knowledge to deal with cases of emergency as well as of prolonged illness. This talk, therefore, will be confined strictly to a discussion of the simple remedies and preventives that are easily obtainable in every country home.

The simplest home remedy, and the one most commonly resorted to for pains or aches, is the mustard-plaster, one part mustard to two parts flour, mixed with water and made into a smooth, soft paste, is recommended for common use. The proportion of mustard may be increased in case of severe pains. There are two facts that should be borne in mind about the mustard-plaster: (1)a mustard plaster should not be placed next to the skin—always place a thin cloth between the plaster and the skin; (2) the mustard-plaster should not blister. The blister is a disagreeable and slow-healing sore and is of no remedial value. It is better to use a smaller proportion of mustard and allow the plaster to remain a longer time.

The poultice is also a common and often misused home remedy, and material for poultices that may really cause harm, such as fat meat, milk and bread, etc., are often used. A poultice should be made of only material that can be thoroughly heated, in order to kill any organism that may be present, hence two materials are recommended—the flaxseed boiled with water into a soft paste and applied while hot, and common corn meal mush. These have practi-

cally the same efficiency, and should be applied in the same way.

The turpentine stoop for severe pain in the region of the abdomen, particularly when there are symptoms of appendicitis, is highly recommended. This stoop consists of one or two table spoonfuls of turpentine to one gallon of very hot water. Cioths wrung from this mixture and applied to the region of pain give quick relief, always being careful in changing the cloths—which should be done frequently—that the exposed surface of the body is carefully covered.

A word of information about germs in dealing with germ diseases is necessary. Germs, or bacteria, as they are more properly called, are very minute plants, so small that from one to two hundred can lie end to end and not exceed in length the thickness of an ordinary sheet of writing-paper. They reproduce, not as our flowering plants, but by division, that is to say, when one of these plants has reached mature size, it simply divides and makes two plants. It takes about twenty minutes for a germ to grow to full maturity and divide into two. When a germ which causes disease in the human body, and there are many that so do, is taken into the system, they very quickly multiply in great numbers.

Common boils are caused by these minute plant forms. These germs are present in the air, in garden soil, on garden utensils, and when the skin becomes injured in any way, these germs find their way into the wound and boils are the result. All wounds should be promptly bathed with something that will kill these organisms. For this purpose may be used a weak solution of earbolic acid, one part to thirty of water; bi-chloride of mercury, one part to one thousand of water; or creolin, one part to forty of water. Some material for cleansing wounds should be kept on hand for immediate use.

Lockjaw is produced by the presence of a germ that gains access to the body in the same manner as does the boil germ. This germ is also found in garden soil, on old iron, rusty nails, rakes, hoes and other garden utensils. The same treatment of fresh wounds as was suggested in the ease of boils is recommended as a preventive for this dreaded disease. All bandages used

about wounds should be of freshly washed and ironed material, or of material that has been kept scrupulously clean. Old linen handkerchiefs and worn bed

linen make excellent bandages, and should be kept for the purpose.

Diphtheria is a germ disease and very contagious. In this disease the germs grow and multiply in the throat, hence to avoid the spread of the disease all drinking utensils should be thoroughly scalded before being used by the other members of the family. In this connection a word about the water-bucket and dipper of our rural schools. No better work for public health can be done by the women of a school neighborhood than to banish the time-honored bucket and dipper and supply the school with a water-cooler which is operated by a faucet, and see that each child has his individual drinking cup. Many of the dangerous and troublesome diseases of childhood could be averted by this plan.

Typhoid fever is a disease affecting chiefly the intestinal tract, caused by the presence of a specific germ called bacillus typhosus. The germ is carried into the intestines with the food—usually drinking-water. Flies also are known to act as agents in the spread of the disease. The source of infection from a patient is through the excreta, which are loaded with living organisms ready to produce the disease in others, if by chance they gain entrance into the body. Hence all excreta from the sickroom should be treated with a substance to kill all the germs. Carbolic acid, bi-chloride of mercury, or creolin are recommended. All excreta should be buried with lime and not thrown on the ground or in the closet, and all vessels should be thoroughly cleansed with boiling water. The nurse should use exceeding care to cleanse the hands , before taking food. Flies should be excluded from the sick-room. Hundreds of germs may be carried on their feet from the sick-room to the dining-room, there to infect the food that other members of the family are to eat. In cases of epidemics of typhoid all members of the infected neighborhood should boil the drinking-water.

In tuberculosis of the lungs we have a germ disease where the germ invades the lung tissue. Tuberculosis is easily transmitted, and extreme care should be exercised in nursing a tuberculous patient. The patient should not occupy a sleeping-room with other members of the family; all utensils used for food should be scalded after using; the patient's room should be free from hangings, pictures or carpets or any material that would serve to harbor germs. Small cups to receive the sputum from the lungs may be had, but a cheaper and quite as safe plan is to use a tin can or box containing ashes, or lime, which may be emptied and buried at frequent intervals. All cloths used by the patient about the mouth or nose should be promptly burned.

Malaria, another troublesome malady, is not produced by bacteria, but by a minute organism of the animal kingdom which invades the red corpuscles

of the blood of the patient and produces chills and fever.

Malaria is transmitted by the bite of a mosquito. Not all mosquitoes carry the malarial organism, but in ridding our premises of the mosquito pest we may eradicate the malarial-bearing species. Mosquitoes lay their eggs in stagnant pools of water, rain-water barrels, or any vessel containing even a small amount of stagnant water. These eggs in a few days hatch into the wrigglers commonly seen in rain-water. After a few more days the wrigglers rise to the surface of the water, shed their skin and emerge full-grown mosquitoes. Mosquitoes do not fly great distances, so oftentimes attention to pools and utensils containing stagnant water in our neighbor's back yard may rid the neighborhood of this serious pest.

A word in closing about the alarming use of paregoric and soothing syrup by mothers of young children. These drugs do not relieve the difficulty which makes the baby fretful, they only dull the pain so that the child cannot feel. Constant use of these drugs cannot help but tell on the mental, physical and

moral nature of the child.

What is true of paregoric and soothing syrups is also true of headache cures and other patented medicines used in such astounding quantities by the women of our country. The chief ingredient of these remedies is alcohol and other narcotics, and the stimulation felt upon taking them is only extremely temporary and leaves the body in a reduced state. So that only by a continued use and a constant increased dose is relief obtained. As women, it behooves us to wage war upon this habit.

FARMERS' STATE CONVENTION ADDRESSES.

On the following pages will be found a few of the addresses delivered at the Farmers' Convention, or Round-up Institute, held at Raleigh, August 28-30. It is regretted that many among the best addresses are unavoidably omitted from this publication:

PRESIDENT'S ADDRESS, FARMERS' STATE CONVENTION, 1907.

By ASHLEY HORNE, Clayton, N. C.

Ladies and Gentlemen:—The State Department of Agriculture is the farmers' institution. It has provided the means for working up and advertising this Convention, and for bringing to it outside speakers. The work of this institution has grown manyfold in volume and usefulness during the past few years.

That we may all be more familiar with its efforts in behalf of the agricultural, horticultural, live-stock, and other interests of the State, and be in a position to take advantage of what it is doing by calling on it for assistance when needed, and making suggestions of other things which it might do for our benefit, I direct your attention to a brief statement of its main lines of work, feeling that this will be interesting and useful to the members of the Convention.

Fertilizer Control.—It has become practically a uniform custom in all the States where commercial fertilizers are employed for the States to exercise a control over the trade. North Carolina was one of the first States to take up the inspection and analysis of fertilizers, to see that its farmers were not imposed upon, the fertilizer control in the State now being in its thirtieth year. Fraud was frequent in the early days of the control, as instanced by the selling of common salt for nitrate of soda and potash salts, together with other adulterants. This has now disappeared, and the fertilizers which the farmers purchase are, as a rule, what they are guaranteed to be, and our better manufacturers are anxious to have their goods comply with all requirements and to give the best possible results on the crops on which they are used. It is difficult to estimate the amount of saving to the farmers of the State which has resulted from the control of the fertilizer trade, amounting in round numbers to \$10,000,000 annually, by the Department. In addition to this, the advice which has been given farmers with reference to the use of fertilizers, has added largely to their saving in the cost of fertilizers, and to prospective crops. The analyses of fertilizers are published in the Bulletin of the Department, so that the farmers can see just the character of goods which they have used; and, in addition, a large number of analyses are annually made for farmers of the State of mixed fertilizers or of formulas which they mix themselves.

FEEDING-STUFF INSPECTION.

Concentrated feeding-stuffs for our live-stock are as much subject to adulteration as commercial fertilizers. Before the passage of the feeding-stuff law in 1903 they were adulterated with materials having but little feeding value, such as chaff of the grains, oat hulls, peanut hulls, corn bran, screenings-corn-cobs, mill sweepings, cotton-seed hulls, etc. The extent to which our farmers and feeders were imposed upon prior to the operation of this law is shown by the fact that in one year over one hundred carloads of low-grade and worthless feeds were seized and condemned by the Department, among

these being a carload of wheat bran which had ground with it red corn cobs to the amount of 35 per cent of its weight, and several cars of mixed feeds containing rice chaff to the extent of 25 or more per cent of their weight. Large quantities of concentrated feeds are brought into the State, which, with those raised on the farm, amount in value to about ten million dollars. It means a great deal for the dairymen and feeders of all classes of stock to be able to get the very best material obtainable for their money for use as feeds.

INSPECTION OF HUMAN FOODS.

The Legislature of 1899 passed what is known as the Pure Food Law, and without any appropriation from the State made it the duty of the Department of Agriculture to enforce its provisions. Since the passage of the act seven reports have been issued, containing chemical and microscopic examinations of about 3,500 samples of foods and drinks, obtained in almost every town in the State, and including practically all of the foods and drinks offered for sale in the State.

The amount of adulteration at first was very large, amounting in the first year to 56 per cent of the materials examined. By publication of the results in the Bulletins of the Department, in newspapers, and by correspondence with grocers, manufacturers and users, sentiment in favor of pure food has largely grown, and there has been a decided decrease in the amount of adulteration of practically all classes of foods—the per cent of adulteration in the last report (1906) being 25 per cent, or less than one-half what it was at These results have been accomplished largely by publicity. first. certain articles or brands of foods were found to contain objectionable substances the facts were communicated to the grocer selling them, to the manufacturer putting them up, and the facts were published. By this means a great many manufacturers, most of our grocerymen, and many of our citizens are now familiar with the food law and its requirements, and much less adulterated food is now found on the markets of the State. This course, however, does not reach all violators, and in the future prosecutions will be brought for violations of the law. One of the most common sources of adulteration is the use of artificial preservatives. A special warning has been issued against the use of these, especially in meats, and a vigorous campaign pushed during the summer months in the examination of these products, along with soft drinks, many of which in the past have been artificially preserved.

MISCELLANEOUS ANALYSES.

In addition to fertilizers, concentrated stock feeds and human foods referred to in the previous sections, a very large number of other analyses are made for farmers and citizens of the State, including cotton-seed meal and other fertilizer materials, mineral waters, rocks, ores and minerals, marls, lime-stone, manure, soils, etc.

In two years 1902-1904, 4.811 such analyses were made, and in 1905-1906, 5.888, which is far in excess of the amount of work of this kind done by any

other State, in our knowledge, for its citizens.

TEST FARMS.

The department is maintaining and operating four test or experiment farms, located in different parts of the State on large and different types of soils, for the purpose of obtaining reliable information of practicable value to farmers. The major part of the experiments with field crops on all the test farms is conducted according to one general plan, so that results may be comparable and furnish data as to fertilization, culture and methods of handling these crops on the different soils and in different sections of the State.

After these various tests have been repeated a sufficient number of times to assure accuracy, the results are given to the farmers of the State both by word of mouth and by publication in the monthly BULLETIN. Then other crops are taken up. To the present time most attention has been devoted to corn and cotton, the State's two leading staple crops; but considerable work has

been given to cow-peas, peanuts, bur clover, vetch, grasses, small grains, etc. The extent of the work with field crops is shown by the fact that on the Edge-combe and Iredell farms combined were conducted during 1906 between 250 and 300 tests with corn, about 250 with cotton, 120 with cow-peas, 36 with peanuts, 50 with alfalfa, 23 with wheat, 5 with oats, and a large number with grasses and bur clover and bairy vetch.

The fertilizer experiments, which are the most extensively conducted of any of the tests during the six years in which they have been in progress, have shown that the fertilizer requirements for the different types of soil are quite variable. This is especially marked by the increase in crops on the sandy soils of the east from the use of potash and the absence of such increase from its use on the red clay soils of the Piedmont section. Large savings in the fertilizer bill of the State can and is being made by the use of this information by the farmers of the State.

A large number of tests, looking towards the improvement in the yield of cotton and corn by seed selection, have been conducted during the past three years with promising results. Experiments are also in progress on the Pender farm to obtain information concerning the best fertilization, varieties, cultural treatment, etc., for the various truck crops grown in that section of the State. The Transylvania farm, located between Brevard and Hendersonville, is largely devoted to conducting experiments with apples, Irish potatoes, corn and the grasses.

SOIL WORK AND SOIL SURVEY MAPS.

During the past three years soil surveys have been completed and maps published, showing the location and extent of different types of soil in Duplin, New Hanover, Chowan, Pasquotank, Perquimans, Transylvania, Henderson and Edgecombe Counties, and the beginning made on a map of Robeson County. These maps have been made in co-operation with the Bureau of Soils of the United States Department of Agriculture. About 22 per cent of the total area of the State has been mapped. Many samples of the type soils have been analyzed in the laboratory to determine the amount of the different plant food constituents in the soils of the different sections. These analyses have revealed marked differences in the amount of plant food contained, and with the experiments on the test farms have thrown much light on the fertilizer requirements and cultural methods needed for the best results.

THE HORTICULTURAL WORK,

The horticultural possibilities of North Carolina are not surpassed by those of any other State in the Union, and certainly they are not equaled by those of any other State in the South. Every peculiarity of soil and climate, every possible condition of plant environment found on the Atlantic seaboard, from Florida to New York, can be found duplicated in this State. The movement which will result in their full development is well under way, and in this work the State Department of Agriculture is materially assisting through the Division of Horticulture. Trucking crops of the east are being studied on the Pender farm, where experiments are conducted with lettuce, strawberries, potatoes, cabbage and other truck crops, pecans, and, on a small scale, other tree fruits. An extensive planting of scuppernong grapes is being made, which will include all known varieties with tests of methods for cultivating, fertilizing, pruning, training and handling the products. On the Iredell farm tests are being made of pecans, peaches, pears and in a small way apples and small fruits. On the Transylvania farm varieties of apples possibly suited to the section, are being tested and plans are being made for experiments with peaches, celery, cabbage, potatoes, etc.

ENTOMOLOGICAL WORK.

Although the Division of Entomology has been in existence but a few years, there is a constant and increasing influx of enquiries regarding insect pests of particular crops and plants, together with appeals for effective methods to control the evil-doers. These inquiries receive the prompt attention of the

Entomologist, who, in cases of severe insect outbreaks, makes personal visits where possible for the purpose of investigating the trouble and advising as to its control.

As new insect pests are constantly appearing and many of the old ones have not yet been effectually controlled, experimentation necessarily forms an important part of the work of the Divisien. These experiments consist of the devising of some control scheme and the placing of it in actual practice in the field. The past winter successful experiments were made against the pernicious San Jose Scale, while now the Division is engaged in an elaborate experiment to control the detestable little white worm common in peaches (peach curculio). A successful subjugation of this latter insect would mean thousands of dollars saved to the peach growers of this State.

Situated in the different parts of North Carolina are about sixty nurseries, whose stock is sold all over the State. Each year the Entomologist makes a careful inspection of the salable stock of these nurseries to learn if any of the more harmful insect pests are present. All infested stock is destroyed. The advisability of this proceeding can readily be understood when one considers that a noxious insect, harbored in a large nursery in the State might, in a single season, be scattered all over the State were no means taken to prevent it.

The Division aims to aid and protect the orchard interests, especially the extensive peach interest in Moore and Montgomery Counties, and the apple interest in the western part of the State. It is now gathering information relative to bee-keeping and the production of honey, which is an important item with many persons in the eastern counties.

ANIMAL HUSBANDRY.

The work in animal husbandry was formerly confined almost exclusively to the answering of correspondence and the giving out of general information relating to the breeding, care and feeding of live-stock, but since the establishment of the test farms information of more definite character is being supplied. Moreover, these farms are being stocked with pure-bred horses, cattle, sheep and hogs, which, while furnishing material for experimental work, are also being supplied to the farmers of the State to improve the native stock.

In addition, beef-cattle are being fed on these farms, in car-load lots, for the purpose of obtaining definite information on the subject that will certainly apply to North Carolina conditions. This work has already progressed sufficiently to demonstrate that by using what are usually waste products on the average farm, the feeding of beef-cattle can be made profitable.

FEDERAL CATTLE QUARANTINE RESTRICTIONS.

When the Federal Government placed a rigid quarantine on all of the cattle in the State, because certain parts of it were infested with cattle ticks, it became necessary for the State Department of Agriculture to establish and maintain a line separating the cattle of the infected section from those of the tick-free section. The State Department established this line and maintained it to the satisfaction of the Federal authorities, and as a result of this the cattle from our best cattle-growing sections were permitted to be shipped to any part of the country; whereas, had this line not been maintained by the State, the cattle of the entire State could not have been shipped except for immediate slaughter.

Such quarantine restrictions placed on any section mean a depreciation in the price of cattle from one-fourth to one-half cent per pound. At one-fourth cent per pound the benefit to the sixteen mountain counties alone, of an unrestricted market, is fully \$100,000 a year.

CATTLE TICK EXTERMINATION.

Realizing the benefits resulting in freedom from the presence of the cattle tick, the Department of Agriculture began a campaign of tick extermination, which, after seven years' work, has resulted in freeing twenty additional counties from ticks and obtaining their release from quarantine restrictions.

The loss occasioned by the presence of cattle ticks in these twenty counties was certainly not less than \$60,000 annually, which is fully twice what it has cost to clean them of ticks. Moreover, the successful work of the North Carolina Department of Agriculture in eradicating ticks from infected territory, first demonstrated to the world the feasibility of eradicating the cattle tick from large areas, and this has been chiefly responsible for the fact that the Federal Government is this year expending \$150,000 in this work, a good share of which is coming to North Carolina.

CONTROL OF ANIMAL DISEASES.

The Department endeavors to investigate all outbreaks of disease when there is reasonable ground to suspect that it is of a contagious or infectious nature, or when there is a sufficiently large number of animals affected to make the outbreaks of general interest to a community, but no calls are made by the Veterinarian for private cases or individuals at the expense of the State. To illustrate the practical utility of this line of work it may be stated that during the past five years several outbreaks of the disease known as glanders have occurred among horses and nules, and have been effectually controlled by the Department Veterinarian without serious loss or spread of the disease.

FARMERS' INSTITUTES.

The Department of Agriculture is, by law, given charge of farmers' institute work in this State.

In 1898 there were held only twenty-eight institutes, whereas, during the past year there have been held 169 institutes for the men and women on the farms and the attendancee has been about three times what it was six or seven years ago.

The institute is intended as a purely educational institution for the men and women on the farms who have passed the age when it is practicable for them to attend school or college. Nothing but strictly agricultural subjects are discussed at these meetings, and as far as possible the discussion will be directed along those lines which tend to increase knowledge in the production of our crops and thereby lessen their cost.

While this State is probably doing more institute work than any other Southern State, it also has the distinction of being the first to inaugurate institutes for the women from the farm homes, which is destined to accomplish so much for the improvement of rural conditions. It is the purpose of these women's institutes to show how improvements may be made and are within reach, with the facilities already existing, or easily obtainable.

Fifty of these women's institutes have been held during the past year, and the demand for them is already far beyond the facilities for holding them.

IMMIGRATION.

From its inception the Department of Agriculture has had to do with immigration, because the Constitution of the State designates it the "Department of Agriculture, Immigration and Statistics." From time to time the question has engaged the attention of the Board. The fact that the people of the State have not approved of what is generally covered by the term "indiscriminate himmigration" has controlled the efforts of the workers in the Department, limiting them to inviting only home-seekers and persons of sufficient means to enable them to become investors in one way or another.

But there is to-day, as never before, a demand for honest, industrious, lawabiding settlers and laborers to come. Our farmers complain that labor at any reasonable price cannot be had; that if more wage is to be paid, it must be met with more efficiency, more intelligence and more loyalty than has characterized the labor of the past. They want labor that will work six days in the week and that will give reasonable attention to all kinds of farm stock and tools and work with a view of securing the best results. The Department has begun the work of supplying the class of people needed. It is slow. It must be, in order to make proper selection. Our people have voiced a preference for English speaking people, those from the northern and western

portions of this country, Canadians, English, Scotch and Irish, and next to these the sturdy German stock,

It is the home seeker, the investor, no matter how small, that the Board is seeking to attract to the state. This has been its work and is responsible for the many exhibitions of resources made in the past and for the illustrated literature it annually sends out to thousands who enquire for information and enlightenment as to the opportunities of the Old North State. Every available channel for advertising the State is taken advantage of, and it is expected that this systematic work will bring to us the people who want homes.

The last session of our Legislature appropriated \$5,000.00 for this work and required the Board of Agriculture to use a like sum annually for the

purpose of securing desirable immigration.

THE BULLETIN.

This monthly publication is the mouth piece of the Department, carrying to the homes of our farmers, truckers, dairy and cattle men, the results of the experimental work done in all departments under the direction of the Board. It also gives exact information to all purchasers of commercial fertilizers of both the money and the plant food value of every brand of fertilizers sold or offered for sale in the State.

The Department is doing ten times as much work now as it did twenty years ago, and the Bulletin has ten times the circulation it had at that time. Its purpose is to give to the reader the best advice obtainable, based upon scientific knowledge and research and experimentally proved at the Board's Test Farms. It is in no sense an "Agricultural Journal," nor is it intended to take the place of one. 35,000 copies are issued monthly giving the best information obtainable to the farmers of the State free of cost to them individually.

THE MUSEUM.

The one aim of the museum is to place before the visitor in an attractive and convincing way such interesting and valuable facts regarding the natural resources and natural history of the State as may be taught by means of a display of well labelled specimens, and a fact taught in this way is much more convincing and its effects much more lasting than one learned from a book or lecture. This idea is always kept in view in the conduct of the museum.

This is one state institution of which all the people seem proud. Go where you will, from the mountains to the sea, in nearly every community will be found people who have visited the museum and brought away facts and im-

pressions that will stay with them as long as they live.

The teachers in the schools and colleges of the city recognize the museum's value educationally. Many classes are conducted through it for special lines of study and individual school children are frequent and constant patrons. Among excursions, State Fair visitors and crowds here for other special occasions are always some groups from schools and colleges all over the State, and the museum is not the least of Raleigh's attractions as an educational center. The museum invites correspondence and the submittal of specimens for identification from every section of the State. The museum of the State Board of Agriculture is generally conceded to be the best museum of resources and natural history in America devoted to one State's products.

NEW YORK.

The Board of Agriculture and the workers of the Department are constantly on the outlook for things which can be done to better the farming industry. The four test farms, which are now in operation, have created a demand in other sections for this class of work; and the Board of Agriculture, at its last meeting, passed a resolution expressing its purpose to establish, as soon as its means would permit, a farm in the northeastern section of the State to conduct experiments with peanuts and the general farm and trucking crops in that section; one in the Old Bright Tobacco Belt to make tests of tobacco and other crops now grown or which may be profitably grown in that section; and one in the northwestern end of the State to study the grasses, grains, live stock and other farm problems of interest there.

Seeing the need of reaching in a more personal way farmers, on their own farms, than is done in the test farm or Farmers Institute work, and carrying better methods to the farms, the Board authorized the employment of a special worker to conduct co-operative experiments. The services of Mr. T. B. Parker have been secured for this, and the work will include experiments with the various farm, truck and fruit crops, the testing of varieties, of fertilizers, culture methods, etc.

METHODS OF SEED SAVING AND SELECTION AS FACTORS IN THE IMPROVEMENT OF TOBACCO.

By E. H. MATHEWSON, U. S. Department of Agriculture.

It is apparent to all thoughtful people that we are living in an age of rapidly changing economic conditions. So rapidly is the advancement of science, invention and mechanics that the methods and processes of one decade are almost sure to be obsolete in the next. More advancement has been made during the last century in the development of scientific and mechanical industries than in, perhaps, the whole prior history of the world put together. At no time, in this wonderful century of progress, has development gone on at a greater rate than it is to-day.

It is not in the mechanical industries alone that marked progress is being made. Agriculture herself, ponderous and slow-moving though she must of necessity be, is moving forward at a faster rate than ever before. Science is not working alone for the furtherance of the mechanic arts and manufacturers. Our own great nation, for the advancement of its enormous agricultural interests, employs several thousand scientists, specialists and other workers, all laboring for the advancement of agriculture, and at an expense now amounting to some seven millions of dollars annually. Each of the individual States likewise, working in a measure independently, is also making great efforts and large expenditures for this same purpose.

The amount of systematic knowledge, already very large in its extent, is piling up for the benefit of the farmers of this country at an almost incredible rate. The greatest problem of all in connection with this work is how to get this mass of information into the farmers' hands, and get them

to profit by it.

That is why I am here to-day. The great National Department of Agriculture, laboring and eager as it is to help farmers everywhere, sends me here for the purpose of putting before you tobacco-growers in a specific way some of the information which has been accumulated, at no little expense, for the

improvement and increased profit of your industry.

We have something for you to-day which, in all modesty, we think is well worth your attention, and will be the means of adding to the profits from your tobacco-growing, with but little, if any, additional expense. I refer to the possibilities of increasing the yield and quality of the product by means of more systematic and more scientific methods of seed-saving. Enough careful experimental work in this line has already been done—notably by Mr. Shamel, in Connecticut—to show conclusively that very much more than you might expect can be done for the enhancement of your profits by more intelligent attention to so simple and inexpensive a matter as the selecting and saving of seed.

LIGHT VS. HEAVY SEED.

Take, for example, so small a matter as the lightness or heaviness of the seeds which you sow. Tobacco seeds are very small, and the amount of plant-food materials stored therein for the use of the young plantlets is at best very little in amount. The heaviest seeds, with their greater food supply, will give the young plants a much better and a more uniform start than will the light seeds, and they will be ready to set some days earlier. Careful

experiments with tobacco seedings has proven this to be so in fact, and it is

not mere theory.

A simple and satisfactory apparatus has been devised for separating the light from the heavy seed in a rapid and inexpensive manner, and has been placed on the market by Queen & Co., of Philadelphia. It consists of an ordinary chemical foot-bellows and a glass tube about five feet long. A wire screen of very fine mesh is inserted near the bottom of the glass tube, and about an ounce of seed at a time is placed thereon. A blast of air of appropriate strength is then forced up through the tube, the lighter seeds being blown out at the top.

IMMATURE SEEDS.

It is important, also, not to sow any very immature or undeveloped seeds. They will give a weak plant, that will tend to blossom out prematurely before the plant has set a sufficient number of leaves to give a satisfactory yield. By the simple expedient of picking off and discarding all undeveloped seed-pods at the time when the seed-heads are harvested the danger from immature seeds will be obviated. It ought always to be done.

SAVING SEED UNDER BAG.

The development of seeds is dependent upon the union of the male and female element of the flower. In some plants—as wheat, for example—this normally takes place within the same tlower, with no crossing whatever from one flower to another, either on the same or different plants. In others the fertilization is always from one flower to another, either upon the same or different plants. There are yet other classes of plants in which either self-fertilization or cross-fertilization may readily take place, although there will usually be a tendency in favor of one way or the other, according to which

seems to be most natural and for the best interests of the plant.

Tobacco comes under this third category, and, while the flowers are abundantly self-fertile—are, indeed, as a matter of observation, most frequently self-fertile—they may, however, be readily cross-fertilized by artificial or natural interference, and under ordinary conditions there is considerable of this cross-fertilization accomplished. The tobacco flower at maturity secretes at the bottom of its flower tube a sweetish substance. Bees or other insects pass in and out to secure this secretion, and, in doing so, rub against the another flower this pollen may be rubbed from their bodies. In passing into another flower this pollen may be rubbed from their bodies onto the ripe and sticky stigma, and cross-fertilization takes place. It has been verified by experience that self-fertilized tobacco seed, being, as it seems, the most natural way for the fertilization of its flowers to take place, possesses as great, if not greater, vigor than does cross-fertilized seed.

Much of the tendency for plants to deteriorate or "run out," as it is called, is, no doubt, due to undesirable cross-fertilization. Although seed may be saved from a plant of good quality, it should be taken into account that it is only the mother plant, and that the male parent may have been a plant of much inferior quality. The uncertain quality of the seed produced from such a union is very obvious. Taking advantage, however, of the naturally self-fertile character of a tobacco flower, the tendency to run out from this cause

may be entirely done away with.

By placing an ordinary twelve-pound manila-paper bag over the flower head just before the flowers begin to open all danger of injurious cross-pollination will be prevented. All the lateral flower shoots should be removed before bagging, leaving only the central cluster; and if any flowers should have chanced to open already, they should likewise be removed before the bag is applied. It will be necessary to raise the bag up the stalk every few days at first, while the head is growing rapidly, in order to give it room.

HOME-GROWN SEED IS BEST.

Tobacco, in common with nearly all plants, possesses the latent faculty, within certain rather wide limits, of modifying and adapting itself to the circumstances of soil, climate, etc., in which it finds itself. If a strain of

tobacco has been grown persistently in one section and under a certain set of environments for a long period of time, it has tended to adapt itself to those conditions, and becomes better suited in constitution and character to that section.

Other things being equal, therefore, a strain of seeds that has been developed in any section ought to be better for that section than seeds brought in from some distant place, where the environing conditions are materially different. If a strain seems to run out after being in a certain section for a long period of years, it is quite likely to be due to lack of intelligent and careful methods of seed selection and saving, rather than to any inherent inferiority in the strain itself.

The principles thus far mentioned are very simple and such as any farmer can easily carry out, with but little expense and loss of time. To sum them up briefly, they are: Use only heavy, mature seed; save it under bag to prevent running out by cross-fertilization with inferior plants; and, as a general rule, stick to varieties developed in your own neighborhood, rather than those from distant communities, where conditions are somewhat different. These methods will undoubtedly maintain in full the superior points of any strain of seed, and there will be in most cases an improvement even, if sufficient care is taken to save seeds always from the most superior plants that are produced.

METHODS OF IMPROVING THE TYPE.

It is to be expected, perhaps, that the main steps forward in improving plants can best be taken by trained specialists, who are in a position to make a careful study of the subject over a very wide field, and who can devote their time to it persistently—and in a systematic manner for the necessary

period of several years.

In working for the improvement of crops by breeding methods, the prospects for ultimate success are based upon the recognition of the principle of individuality and of variability among plants. It is the key to the situation, and in it is found the breeder's opportunity. Is it not a most reasonable proposition to suppose that each plant has its own individual peculiarities. independent of the circumstances in which it is placed, in very much the same way that animals have their individual peculiarities? One plant may naturally have a stronger digestive or assimilative power than its neighbor, and will, therefore, under exactly the same conditions of soil fertility, climate, etc., make a larger growth. Another plant might differ in the number of leaves it would naturally bear; yet another would differ, perhaps, in the shape, size, venation, thickness or other quality of the individual leaves; another in the distance from one leaf to the next on the stalk; that is, in the length of the internodes, again there may be an occasional plant here and there that, by reason of some constitutional vigor or structural modification, may offer a much greater resistance to the attacks of rust, blight, wilts, or other diseases than its neighbor, and would thus offer an opportunity of breeding up from it, by inheritance and selection, a race of plants that would be proof against one or more of these diseases. Either of these individual plants may also differ markedly in its power to transmit and perpetuate its own peculiarities. This last is a very important fact to be taken into consideration by those engaged in the systematic improvement of the species. It is here that we see the origin of the idea of "blood lines," of such generally recognized importance in animal breeding-prepotency, as the animal-breeders call it. Any of these individual peculiarities may be seized upon by the plant-breeder as a starting point for the improvement of the tyne.

IMPROVEMENT BY BREEDING.

There are, broadly speaking, two general methods of procedure in improving plants—the method of hybridization, or cross-breeding, and the method of straight selection.

By the method of hybridization the flower of the mother plant—that is, of the plant selected to produce the seed—is artificially impregnated with pollen from the plant selected as the male parent, all other pollen being carefully excluded. To prevent self-pollination, the flower is emasculated:

that is, the stamens are removed just before maturity, and a small paper sack is placed over each emasculated flower to prevent undesired acci-When the stigma is in a mature and receptive dental cross-pollination. condition, pollen from the male parent is applied by rubbing the ripe anther on the sticky stigma. The aim in this method is to so combine certain of the qualities of each parent as to secure an offspring of better quality as a whole than is possessed by any plants already in existence. In all probability there will be a variety of forms resulting from a cross of this kind; and then, by careful selection from among the variants, followed again, perhaps, by renewed crossing and selection, the results hoped for and planned on will be, perhaps, at last obtained. There is a most inviting field here for the experienced breeder; but, as a general proposition, more prompt and satisfactory results may be looked for from the method of pure selection.

IMPROVEMENT BY SELECTION.

The ultimate hope for success by this method is based upon the certainty of finding differences among individual plants. Some are surely more efficient than others in making money for the farmer. In some cases plants of such very marked superiority are occasionally to be found as to stand out as distinctly new varieties. Mr. Shamel, in his work in Connecticut, after close observation throughout a forty acre field containing upwards of 500,000 plants of Sumatra tobacco, found 28 plants of such marked superiority over any of the other plants of the field as to really constitute a new variety of unusual After only three years' work, with these twenty-eight plants as a basis, he has succeeded in working out and establishing a variety of wrapper tobacco of Sumatra type which has great yielding power, together with remarkable uniformity and very superior commercial qualities.

In making observations through a large number of tobacco fields in Maryland. Mr. Coley found a single plant differing remarkably, without apparent cause, in the vigor of its growth and the number of leaves it bore. Instead of the usual twenty-five or thirty leaves borne by all the other normally good plants, this specimen had one hundred and four leaves, of broad, dark green, vigorous growth. The leaves were placed extremely close together on the stalk, so that this plant, with its hundred leaves, was but little taller than the ordinary plants, with twenty-five or thirty leaves. The seed of this plant was saved and when planted, the succeeding year, it was found that every plant of it followed after the general peculiarities of the parent plant.

Work is being done in Maryland on that strain now; but it is as yet too soon to say what its ultimate commercial value will be. It will certainly be a great yielder in pounds, and, so far as appearances go, the type of the leaf

seems to be good.

I mention these cases to show the great possibilities occasionally lurking around, but usually lost for the sake of someone to recognize their value for breeding purposes. Similarly, no doubt, you growers of bright tobacco have every year scattered through your fields an occasional plant of unusual superiority, differing, perhaps, in its vigor of growth, or in its tendency to ripen or yellow more uniformly, or a natural toughness and thickness of leaf, or in having finer texture and fibers, or perhaps in some other desirable quality. Even if such plants are recognized and saved for seed, their superior points are pretty certainly impaired or soon lost altogether by cross-fertilization with inferior plants. Saving the seed under bag would have saved them entirely free from danger of deterioration in this way, and then, if followed up by repeated careful selection of the progeny, perhaps a new variety of greatly increased profitableness might have resulted.

Suppose now an experienced breeder were to enter a section with the aim of improving by selective methods the strain or type of tobacco being grown there. His procedure would be somewhat as follows: All through the growing season he would pass up and down through many tobacco-fields, closely scrutinizing and measuring each plant with his experienced eye, for the purpose of finding some plant of unusual quality or vigor. He is sure to find one here and there amongst many thousands, perhaps. He tags it, gives it a number, and enters a few notes in his field book describing the important points of the plant. And so the systematic breeder goes on, selecting here and there a promising specimen, making in the aggregate a very large number of selections—hundreds, perhaps—well knowing that his ultimate chances for success are greatly increased by so doing. He saves seed from each of these plants under bag, to prevent any crossing from one to the other or with less desirable plants. The next spring, he will plant the seed from each plant separately in the seed bed, and when large enough will set, perhaps, a single row of each sort of about one hundred plants each, side by side on a well-prepared, uniform piece of land.

After careful observation of these progeny rows in the test plots during the growing season, it will probably be found that some of the parent plants were superior to others in their power to transmit to their offspring their own desirable qualities. A few of the more promising progeny rows will be chosen in turn for testing again, and for this purpose a few of the best plants in the chosen rows will be selected for seed, and the remainder topped and handled in the same manner as in an ordinary commercial field. Notes will again be taken of the plants as they appear in the field, and also in regard to the

yield, quality and other commercial points of the cured product.

This process of culling and selection should be kept up for three or more generations, in order to establish "blood lines" of a prepotent and substantial

character.

In breeding it is usually best to center the attention on one primary object at a time, paying only enough attention to other points of quality, etc., not to let them fall below par. After improvement in this central motive has become established, then the attention may be successively turned to improvements in other directions.

PREPARATION OF PLANT BEDS AND FERTILIZATION OF TOBACCO.

By W. A. PETREE, Stokes County.

According to the program, I suppose that I am expected to discuss the preparation of plant beds and fertilization of tobacco. There are various ways to do these things, and before we decide to do them in any certain way we should consider the cost involved and also the benefits to be derived from doing them in that particular way. Up in our country, until within the last two or three years, the most common and by far the most expensive way of preparing a seed-bed was that in which burning of the land was a part of the preparation. But I do not favor this method, and shall say but little about it other than to discourage its use, especially in sections where wood is scarce, for burning does not add any fertility to the land, only the askes of wood con-sumed, and the plant food in the askes can be supplied more cheaply in some other way. Burning involves too much cost, not only in the way of wood, time and labor, but the humus or organic matter is burned out of the soil, its nitrogen driven off and the land is left poorer than it was before and requires more manure and fertilizer to make a good crop of plants than it would bad it not been burned. It is true, however, that burning does destroy the weed and grass seed in the land, but this can be done more cheaply in another way, of which I shall now tell you. And, by the way, it is a way by which I have always been able to get a fine crop of turnips while preparing the land for my plant beds.

Just as soon as I can after wheat harvest, I go into my stubble field and select a place on some good warm southern or southeastern slope of land, neither too wet nor too dry for tobacco plants. I spread manure over it and turn it under and then let it lie a few days until the weed and grass seed in the land and manure sprout and begin to come up; then I take a long bull-tongue plow and plow the land good and deep twice, crossing the first plowing with the second one. I let it lie a few days longer, or until more weed and

grass seed sprout and begin to come up, then I cultivate the surface of the land and kill the weeds and grass again.

I keep up this surface culture after every rain to sprout and destroy the weed and grass seed in the land and conserve the moisture. When the time comes to sow turnip seed I look out for a rain; when I see a cloud coming, and am reasonably sure there will be rain. I mix my turnip seed with a liberal quantity of some good fertilizer rich in potash and sow them down on the prepared land and rake them in lightly. When the rain comes the seed sprout and the young plants come right on up and get rooted in the land before it dries out. But just before the seed comes up I always give the land a good coat of tobacco stalks, reserved for that purpose. Following this method, not one year in the last 16 or 18 have I failed to get an unusually large yield of the very finest turnips; but this is not the good part of it, having sprouted and destroyed the weed and grass seed in the land while getting ready for the turnips, doing just a little more work puts it in fine condition for tobacco plants. When the time comes to sow the tobacco seed, all you have to do is to pull the turnips off, if they have not yet been taken off, rake off the old tobacco stalks, if they are not rotten enough to work into the land, put on a little more manure free from grass seed, and sow down over the bed a liberal quantity of some good fertilizer and work it all well into the land, making a fine mellow seed-bed. Smooth it off well: then measure out the tobacco seed you wish to put on the land and mix them with a sufficient quantity of dry ashes, sand or fertilizer to handle well and sow down on the bed, putting on about half the seed while sowing from end to end or in going over the bed the first time. Then turn and go across the other way or sow from side to side the other half of the seed. This going over the bed twice insures an even distribution of the seed on the land. After the seed are sown, rake or brush them in lightly, firm the soil in some way, put on the canvas and your bed is done, and all without burning a stick of wood. Now, I have told you of what I believe to be the best way to prepare a plant bed and also of what I believe to be the most expensive way (that of burning). Of course, there are other ways. One way is to go into the forest and select some good, rich, moist spot of land in a warm place, rake the leaves off, dig up, mamure and fertilize well, and sow the seed without burning the land. This is a very good way, and I have no objection to it, only that plants grown in this way are usually more tender than plants grown in beds out in the open field. When beds are prepared in this way we should always be careful to dig down well around the edges of the beds and cut off all the roots that may have grown out into the land from surrounding timber. Otherwise these roots will rob the young tobacco plants of all the food and moisture they should have, and they will be a failure.

Another way of preparing seed-beds is that of keeping over old beds from one year to another and sowing them without reburning. In this case, when the plants are pulled off a bed it is then covered over with straw or leaves sufficiently thick to keep the weeds and grass from growing up over it and sown again the next year. But I do not like this method, as such beds are likely to be damaged more or less by grubs. Then, too, the plants on such beds are liable to be attacked by root-rot and other diseases. In case beds are kept over in this way they should always be sterilized before the tobacco seed are sown. To sterilize a bed it is advisable to add one pint of formalin to every 12½ gallons of water used, and spray the mixture uniformly over the bed, at the rate of from three quarts to one gallon to every square foot of land; then put on the canvas and let it stay on one or two days to keep in the fumes; then take off the canvas and let the bed air and dry some ten days or two weeks before the tobacco seed are sown. Some claim that one and one-half or two pints of formalin to every fifty gallons of water is strong

enough for this sterilizing mixture.

Now, I have said all I wish to about the preparation of plant beds. Of course, there are some little details about the work I have failed to mention, but they are of minor importance, and I take it for granted that the intelligent farmer will understand just where they come in and know how to deal with them in his practice.

THE FERTILIZATION OF TOBACCO.

As to the fertilization of tobacco, I will just say that, as there are so many different kinds of soil and different types of tobacco being grown upon them, I cannot give any definite rules as to what kind of fertilizer should be used or how it should be applied; for what would be good for one farmer's soil and tobacco might not do so well for another man's farm and type of tobacco. So I will just say that the kind of fertilizer, or rather the per cent of the different plant-food elements in the fertilizer, and the sources from which these elements are derived are to be determined in great measure by the type or kind of tobacco you wish to grow, and by the kind of soil it is to be grown upon. Also, we should take into consideration the kind of crop which immediately precedes the tobacco crop. If the tobacco crop follows a crop which feeds or draws very heavily on any one or more of the plant-food elements in the soil, then it should have heavier applications of these particular elements than if it follows a crop which takes less of these elements out of the land. On the other hand, in the case of legiminous crops, the greater the quantity of nitrogen they add to the soil the lower may be the per cent of nitrogen in the fertilizer intended for the tobacco which follows them. Sandy soils need more potash for tobacco than clay soils. The thick, dark, heavy types of tobacco need more nitrogen, especially organic nitrogen, than is required for the bright or lighter types. For the bright types grown up in our country, I get good results by using a mixture composed of acid phosphate, pure dried blood, nitrate of soda and high-grade sulphate of potash, mixed in such proportions as to analyze about seven per cent phosphoric acid, five per cent nitrogen and eleven per cent potash. This is a good mixture for tobacco, as the nitrate of soda gives the young plants a quick start, while the nitrogen in the blood is being made ready for their use later on. In all mixtures for tobacco I think it is best to supply the nitrogen in at least two different forms, in the form of a nitrate, as nitrate of soda or nitrate of potash, and also in some one of the organic or slower-acting forms, as dried blood, cotton-seed meal, or something of the kind. As the young tobacco plants need to be started off to growing early and rapidly, and as they extend their growth over a considerable length of time, the organic or slow-acting forms of nitrogen would not start them quickly enough; while, on the other hand, the nitrates would give them a quick start, but would be likely to leach or wash out of the land to some extent before the tobacco is properly matured. For these reasons it is best to combine the two forms of nitrogen in all our mixtures for tobacco; though, if we could get the time to make several small applications of nitrogen to our tobacco while it is growing, possibly we might get fairly good results by using the nitrate without any of the slower-acting forms. But I think it is better to combine the two forms, as by so doing the crop is more sure to be properly nourished until it is matured. Then, too, by using the organic forms of nitrogen we put some little amount of humus into the soil; and you know something of the importance of humus. It enables the land to hold more water, and thus keeps all the plant-food elements in a more soluble condition, so the plants can take them up. So we see that the filling of the soil with humus is really a part of the proper fertilization of our tobacco; for fertilizers, and especially mineral fertilizers, do not give their best results without it. Then let me urge you tobacco farmers to go to work and get your tobacco lands tilled with humus as soon as you can. In my experience and practice, I have learned of no quicker and easier way to fill the land with humus-forming matter than by sowing cow-peas and rye and working the dead pea-vines and rye into the land. If you will do this, you will not only be fertilizing your land and crops by bringing the plant food already in the soil into more available forms, but you will be giving them additional supplies of nitrogen from the air much more cheaply than you can buy it from fertilizer dealers.

In making mixtures for my tobacco, I supply the potash by using high-grade sulphate of potash, or else nitrate of potash; for the quick-acting forms of nitrogen, I use either nitrate of soda or potassium nitrate; for the organic or slow-acting forms of nitrogen I think pure dried blood and cotton-seed meal are as good as any.

MODE OF APPLICATION.

As to how to apply the fertilizer to the tobacco, every farmer will have his own way. I like to apply it in such a way as to always keep it moist, and in such quantities as will give the tobacco a quick and rapid growth and push it on to maturity. I apply the fertilizer in the drill or row. When the land is properly prepared, I lay off the rows with a shovel plow of medium width, going twice in the same furrow or row, to insure uniformity of depth and width of furrow, being careful, if the land is open or leachy, not to run the furrows too deep. After the fertilizer is strewn in the rows, another hand follows with another shovel plow, a little wider than the one with which the rows or furrows were opened, and covers it by running a furrow on just one side of the row or furrow containing the fertilizer. This leaves one side of the rows still connected with the middles, or land between the rows, and allows the moisture or water in these middles to feed out to the fertilizer and hold it in a more soluble state than is the case where it is covered by running a furrow on both sides of the row; for in this case the rows are broken or cut loose from the middles, or land between them, and the water in the middles cannot pass out to them so readily. And these ridges or rows being exposed on both sides to the drying influence of the air and sun soon dry out, and tobacco set on them does not grow off so rapidly as when set in rows prepared the other way. When the fertilizer is covered by running a furrow on just one side of the row, the tobacco plants are to be set over the fertilizer, or just in the edge of the furrow, and a little below the general level of the land, and then have flat culture. This method of fertilization and culture is preferable on well-drained and dry-matured lands and in dry sea-On the other hand, if we have to contend with wet lands and wet seasons, it is best to plant our tobacco on ridged rows and keep it on them; for if the land contains an excess of water the tobacco roots drown and cease to perform their functions, and perhaps take up much less water and plantfood from the soil than they would if planted in drier land. In my judgment, tobacco planted on such land will wilt, fire and suffer a great deal more for lack of water and plant food than tobacco planted on our ordinary dry lands and in dry seasons. So each farmer should exercise his own judgment as to whether he should plant his tobacco on ridges or give it flat culture.

When tobacco is planted on land that is naturally very rich, if we want to keep it from growing too rough and coarse, I think it should be fertilized very liberally with a quick-acting fertilizer; for, if it is not, it will take on a slower and coarser growth than it would should its growth be pushed forward by the liberal use of a quick-acting fertilizer. In fact, all land for tobacco should be very liberally fertilized, for when poor land is planted in tobacco it is usually the case that the larger the yield the better will be the quality of the tobacco.

Now a few words about the use of cheap or low-grade fertilizers. I am aware of the fact that many farmers are trying to make tobacco by using 8-2-2 fertilizers. I cannot encourage the use of such mixtures for tobacco; for, if the tobacco plant takes less of phosphoric acid out of the soil than it does either of nitrogen or potash, it seems to me that, if we were to apply a sufficient quantity of an 8-2-2 mixture to a tobacco crop to meet its demands for nitrogen and potash, we should not fail to see that the quantity of phosphoric acid applied would be greatly in excess or out of all proportion to the needs of the crop.

So, gentlemen, if we would get the best results from our efforts at tobaccogrowing, we must feed the crop balanced food, like we do our stock. Let us remember that the chief function or work of phosphoric acid in plant life is in the production of seed, and that we are not growing seed when we are growing tobacco leaf.

A FRUIT GARDEN FOR EVERY FARM.

By F. C. REIMER, Horticulturist, N. C. Experiment Station.

It is needless to say that every farm home should be supplied with a collection of the best fruits that can be grown in that section. There is nothing that the average individual is more fond of than good fruit. Every child and most grown people crave it. Physicians tell us that the acids in fruit serve necessary and beneficial functions in the digestion of food. This being true, one would expect to find every farm home supplied with a good fruit garden; that the table would contain a good supply of fruits for many if not all months of the year; that we would find rosy-cheeked children strolling around through the fruit garden; that the winter table would be made appetizing with good fruit; that the long winter nights would be made bright and

merry with a bounteous supply of fruit.

This is what one should expect to find, but I am sorry to say that it is what he seldom does find. In traveling from the seashore to the mountains, the sad fact has been brought home to me that our farm homes are woefully lacking in this respect. Even in the oldest farm communities one seldom finds a good fruit garden. In place of it one usually finds sickly peach trees, and a few miserable, scrawny apple trees. It is with unusual delight that one finds now and then a fruit garden filled to its utmost with every fruit of the temperate climate. I am sorry to say that the most of this type have usually been found in towns and cities, and not around country homes. And this condition prevails in a State in which can be grown to perfection every fruit known to grow between Florida and Canada. What then is responsible for the condition of our fruit gardens?

There are several reasons, but the writer will confine himself to a consideration of only one, and that one of the most potent. This is the lack of varieties that are suited to local conditions. Trees are bought from tree peddlers, irresponsible nurserymen, and varieties unsuited to their conditions from reliable nurserymen. Such trees are planted with great hopes of future crops. These hopes are never realized. The trees soon succumb to an unsuitable climate, insects and disease. Many of them make vigorous trees but produce very little fruit, or fruit of poor quality.

The best way to get good results is to do your own propagation of fruit By so doing you secure your trees very cheaply, you get trees and varieties that are best suited to your soil and climate, and you secure trees of those varieties which you like best. For example, you find a certain fruit in your section that you are very fond of, and one well suited to your section. It is a very simple operation to produce many trees just like it. This, I consider, by far the most important step in getting a good fruit garden. Many varieties are planted in localities to which they are not well suited. Propagate from those trees and varieties that have stood the test in your locality.

If you have a seedling tree of excellent quality, it is an easy matter to produce it true to kind. As an illustration of this, I will cite an excellent example: In the higher altitudes among our highest mountains, practically all of the varieties of peaches now propagated by nurserymen are a failure, still many seedling peach trees are grown successfully, and some of these are of excellent quality. Many of them are very inferior. In trying to reproduce the good ones from the seed, most of the offspring are usually different from the parent and inferior to it. What should be done? Propagate by budding those few seedling trees that are giving the best results in your section.

There is usually considerable difference among different trees of the same variety. The best of these can be reproduced; while in buying from nurserymen, one often gets trees propagated from inferior stock or stock of unknown

origin.

Many different varieties can be grown on one tree. For example, by budding or grafting into the different branches as many different varieties can be grown as there are buds or grafts inserted. Peaches can be grown that

will ripen every month from June until November. This is of importance on

the small place where only a few trees can be grown.

Note.—The speaker gave a demonstration showing how trees are propagated by the various methods. Specimens were also shown of trees that had been propagated by various methods in previous years.

Those interested should write to the North Carolina State Department of Agriculture for Bulletin January, 1906, written by H. H. Hume and F. C. Reimer on this subject, giving complete directions for the propagation of fruit plants.

HARVESTING THE CORN CROP.

By A. L. FRENCH, Rockingham County.

Various methods of harvesting the corn crop are in use in North Carolina. The first, and to my mind by far the most economical and practical, is by the use of the silo, as this is by far the best and cheapest method of securing the

food value of the entire corn plant.

Three good horses hitched to a modern corn harvester and one man will cut and bind seven to eight acres of heavy corn per day, if the fields are in the condition they should be, viz., free of obstructions, cultivated level, and the rows are of reasonable length. Three teams, hitched to wagons with low wheels, can handle the corn bundles right off the ground. They are hauled to the silo, run through the cutter, packed away in the great tub, and the work of harvesting the crop is complete. By this means we have made nutritious, succulent feed of every ounce of the corn plant—stalk, blades, ears, shucks and tassel. We harvested a hundred tons this season, at a cost of \$40, hiring everything, engine, cutter, teams, hands, corn harvester, and furnishing coal. The whole cost of growing and harvesting this 100 tons of feed—enough to keep twenty-five cows six months—was less than \$100,* including interest and taxes on land.

The second best method of handling the crop is to cut and shock the corn, cutting either by hand or harvester. Place in large shocks, six to eight feet in diameter: let stand until thoroughly seasoned, last of October; then shred with machine or shuck corn by hand; bind fodder in large bundles, 16 to 18 inches in diameter, haul to the feeding lot, and stack in long ricks, the fodder to be cut later or fed entire, as seems most economical under the conditions existing. There is some economy in the hand shucking and feeding the whole fodder for the small farmer, as the work may done by the regular farm force

and no outside expense incurred.

Either of the foregoing methods is so far ahead of the last method I will speak of as to make comparison impossible. I refer, of course, to the method formerly so much in vogue in North Carolina; that of pulling the blade fodder by hand, tying in bundles, hanging the bundles on the stalks to cure, then carrying them out by hand, loading into wagons, hauling out of the fields and stacking around a pole. Then the tops must be cut, shocked and handled in the same way. Then the ears, when dry, must be pulled, thrown on the ground in piles, picked up by hand, thrown into the wagons, hauled to the crib, thrown on the ground again, shucked by hand, the ears thrown into the crib, the shucks in another place; when the work is done, save that shucks are sometimes cut by a machine run by hand-power later, before being fed.

By careful experiments, we have found that on our farm, with our help, we can secure about eight times the feed at the same cost by the method of hand-cutting the entire plant than we can by the last named method, and I ask you, thinking farmers: Is it good business sense to continue longer a practice that is so expensive? Use either of the better methods I have de-

scribed; but don't pull fodder.

OAT CULTURE.

By R. L. SHUFORD, Catawba County.

I grow oats, because I have found them more profitable than any other grain. I can grow more bushels per acre than I can of corn, and the cost is considerably less. While the feeding value is not as much as that of corn,

they have been bringing about the same as corn on our markets.

I have grown from both fall and spring seeding, and usually get good results from spring seeding, but fall seeding generally makes a better yield and But the land is left in better shape, where fall or winter heavier grain. plowed for a pea or corn crop to follow after the oats have been taken off. When sown in the fall, the land should be well prepared with good firm seed bed, and, I think, should not be sown too early. I usually sow after the middle of October. If sown too early, they may get too large before cold weather, consequently be injured by freezing, particularly if of the Apler, Red Rust-proof or Burt, or any of the earlier varieties. I have always succeeded better with the early than the later kinds. While they do not make as much straw, the yield of grain is much better. I have found the Apler the most productive, weighing much more to the bushel than the Burt. I have never made an entire failure from fall seeding, although many complain that oats will not stand the winter freezing. I think the trouble is in not having their land well prepared before sowing. If land is reasonably fertile and well prepared, and oats put in with a grain drill, so that the seed are covered the right depth, so they will germinate quickly and get well rooted before cold weather, there will be no trouble from winter freezing. I seldom use any commercial fertilizer on oats, although I believe it pays quite as well as on other grain, particularly in spring sowing. I usually sow fall oats on pea or corn stubble. Then I never plow before sowing, but use the disc harrow until the land is properly pulverized. Should it be too hard to get in condition at the right time, I think it best to leave it until spring sowing. This gives one a chance to fall or winter plow the land, which is very important on our heavy, red clay soil. I am never uneasy about getting this kind of land plowed too deep. when there is time for the winter freezes to pulverize it. When the weather conditions are right. I sometimes sow in February. I have gotten good results from oats sown the last of March. I have always had excellent results from oats grown after a cotton crop. I believe it pays on spring sowing always to use the harrow or weeder, particularly if the weather is dry, as it helps to hold the moisture.

THE PLACE LIVE-STOCK SHOULD OCCUPY IN NORTH CAROLINA FARMING.

Address of MR. A. L. FRENCH, of Rockingham County, before the State Farmers' Convention, in Raleigh, August 30, 1907.

No State in the Union is better fitted by nature to produce all classes of live-stock than is North Carolina. From Currituck to Cherokee conditions exist which, if taken advantage of, will insure a profitable live-stock business for our farmers. Conditions are such over a large part of our State that our farms cannot be handled with any profit without the help of live-stock.

In other sections the greatest profit can be secured only by the aid of livestock to a greater or less degree. Farming, to be made the most profitable for a term of years, both for the farm and farmer, requires that a good rotation of crops be followed, in which the legumes play an important part. North Carolina is spending five to six millions of dollars each year for the purchase of nitrogen. Almost every dollar of this vast sum may be saved by our farmers, when the legumes are given their proper place in our agricultural scheme.

HOW LIVE-STOCK ADDS VALUE TO THE LEGUMES.

The leguminous plants have a three-fold value to the farmer, (1) as humus makers, (2) as nitrogen gatherers, and (3) as food for animals. The first two values may be obtained without the aid of live-stock, but, as I will endeavor to point out, they are obtained at too great a sacrifice of food value. Take only one example, that of the cowpea: Two tons of this most popular legume grown on one acre of land will produce about \$25 worth of plant food, and its value as humus will be at least one-half of this sum. That is to say, that, if we allow two tons of cowpea-vine to remain on the acre of land on which it was produced, we will have added to the soil some \$38 worth of plant food and humus. But this two tons of pea-vine, when harvested as hay, has a food value of from \$25 to \$27. Now, if we plow this valuable food in we are losing altogether more than we can afford to lose. It is not good business to bury \$25 in each acre of our land when we can, with a little labor and at small expense, secure the manurial, the humus, and the food values of this legume. The harvesting of the two tons of pea-vine may be accomplished, by the use of machine-tools, at a cost of \$3 at the most. The product may be fed to animals and the manure returned to the land at a cost of not more than \$1. The humus value of the plants will be the same whether plowed under in the natural state or after having passed through the animal. But in the feeding of the product less than twenty-five per cent of the plant-food value will have been lost, going to make up animal tissue and later sold from the farm.

GETTING THE MOST OUT OF HOME-GROWN FEED.

So we will charge our feeding account with twenty-five per cent of the plant-food value, or \$6.25; adding the cost of harvesting and feeding to this, we have a total of \$10.25 to be subtracted from the food value of the hay (\$27), and have as the result \$16.75 as clear profit per acre to pay us for our enterprise in handling the product in this up-to-date business manner. Further, we return our manure to the poorer sections of the field, where the humus and plant food are most needed, instead of turning in the bulk of the pea-vine on the richest spots, on which the bulk of it was produced, and where it is least needed.

We plow under millions of dollars worth of cotton-seed meal each year for fertilizer, when we could just as well secure both three-fourths of the manurial and all the food value by combining it with corn silage and feeding to first-class animals. The foregoing part of my talk applies more particularly to the eastern section of our State.

HOW LIVE-STOCK MAY BRING A PROFIT FROM ROUGH LAND.

Now let us turn our attention for a little to the Piedmont section. All over this vast section—probably the most fertile of our State—may be seen thousands and thousands of acres of land lying idle, growing up in worthless brush and briars, bringing not a cent to its owners. All these vast acres should be producing grass, on which to graze first-class cows, logs, sheep and horses. The rougher portions of this land can never be made profitable plow land because of the great loss (by washing) of soil and fertility which attends the plowing and working of this character of soil. So the only course, in our opinion, open to the farmers of this favored section is the production of livestock, hay and grass, uses to which this section is especially adapted.

The people of our mountain section have already found that only in live-stock farming can they hope to attain to the greatest success; and our north-western counties, with their clean fields, productive meadows, and tine, nicely painted homes, are as good an argument as we need to convince the most skeptical as to what live-stock can do in a country, and I am glad to know of the increasing numbers of good animals being produced in this section. Only one thing, in my opinion, stands in the way of doubling the number of

animals produced annually in this section, and that is the scarcity of level land on which to produce the feed for carrying the young stock through the first winter. This trouble will be overcome, I am sure, in the near future, by the introduction of the silo, by means of which immense quantities of fine, succulent food may be produced from small areas of land. When this time comes, we expect to see our mountain section disposing of the bulk of her feeders as yearlings instead of as twos and threes, as at present, and thus, by feeding only young, growing animals, secure the greater profit to be obtained by handling this class of stock.

LIVE-STOCK HELPS TO SOLVE THE LABOR PROBLEM.

The labor problem is becoming more and more troublesome from year to year, and it seems almost a necessity that the North Carolina farmer find some means of handling his farm other than by hand-labor. On a well-regulated stock farm the hand-labor necessary for the handling of a good-sized business is reduced to the minimum. The animals themselves harvest without cost—except for fencing—all the feed consumed during six to eight months of the year. The winter feed required may be, and is, grown and handled principally by the use of large tools, operated by horse-power, consequently the cost of production is low; and, too, the live-stock will consume large amounts of the by-products of grain-growing, that are worth very little on the markets, but which must be made use of to the best advantage if the farmer wishes to reap the highest reward for his labor.

A LITTLE OBJECT LESSON.

On our little farm of 240 acres we employ only one hand, and our total expense for labor for one year, including filling the silo, under \$200, not counting my own and the labor of our twelve-year-old lad. During the past year our farm produced in crops and pasture—at the market price for such products in our neighborhood—\$3,264. We handle absolutely nothing but live-stock—cattle, logs, and sheep, with an occasional colt—and crops for the winter feeding of the same. In other words, we practice what we preach, breed and feed first-class live-stock, make a living, and something besides, by the practice, and the farm is increasing in value about \$1,500 per year. I believe we shall continue right along this line.

And, in traveling over our State, I am gratified to see the advancement being made in the live-stock business. A little seed has fallen here and there during the past few years, which is springing up, and the fruit is becoming apparent on all sides. Let the good work go on: it is the greatest force we

have for the upbuilding of the agriculture of our State.

THE BREEDING AND CARE OF THE DAIRY HERD.

By R. L. SHUFORD, Catawba County.

This is an age of specialties, and every dairyman should be a specialist, and should have a special-purpose cow. By a special-purpose cow I mean one that produces the greatest profit from her milk product. Her business is to convert feed into milk at a profit. The scales and the Babcock test will tell us the amount of the product. It does not matter so much what breed of cow it is, if you know her performance. Of course, for dairy work we must select one of the dairy breeds. I am glad to say that this style of cow is not confined to any particular breed, but that the Holsteins, Jerseys, Guernseys and Ayreshires are all entered in the great breed race of to-day, and it is left for us to decide which particular breed we will choose. Right here I might say that it would be folly to cross any of the breeds. We would be simply

tearing down what our best breeders have spent many years in building up.

After you have selected your breed, stick to it.

The real value of a fine milk cow lies not alone in her powers of production. Her prepotent power of heredity, that power received from a long line of good ancestors, which enables her to pass her good qualities on to her offspring. So a great deal depends on whether the man is wise in selecting the kind of animals for the work; and, with the proper care and feed, there is nothing to hinder the dairyman from being master of the situation and having conditions favorable to his ambition.

HOW WE MAY CHOOSE A DAIRY COW.

There are certain rules laid down with which we ought to be familiar, and if we follow them, we will not go very far wrong in picking out a dairy cow. These rules were not made and then a cow made to fit them, but some of the greatest milk and butter producing cows were taken, and they were found all to be of a certain type or form, and this was adopted as a standard for a dairy cow. There are, of course, exceptions to these rules, but, to the breeder who is trying to bring his herd up to the highest point of profit, this dairy type of cow is the one most sure of transmitting her good qualities to her offspring.

The sire is half the herd, and in his selection the best is none too good. See that he is from good producing ancestors, and also that he has constitution and vigor. I think that it is a well-established fact that the most prepotent sires are the ones with lots of vigor and vim. Give him plenty of exercise and don't burden him with an over-abundance of fat, for possibly this tendency may be transmitted to the young, and this is not a desirable charac-

teristic for dairy work.

CARE OF THE YOUNG STOCK.

The usefulness of the dairy cow depends largely upon the care and development she gets for the first two years of her existence. I believe it possible, with improper feed and care, to injure calves so as to impair their future usefulness. Their digestive organs are dwarfed and stunted the same as their bodies, and later on, when we ask them to take a lot of feed and convert it into milk and butter fat, they say: "We can't do it; we have not been developed and brought up the right way." So it stands us in hand to look out for the little fellows, and not only see that they are bred right, but that they are cared for and fed right, and kept in good growing condition every day, with good wholesome feed and exercise. I think many have made the mistake of breeding heifers too young. This has a tendency to dwarf them in size, constitution and vigor. Grow them well; and if a heifer, after having been bred, lays on considerable flesh, don't get frightened. If she has been bred right, "blood will tell," and when she comes to freshness she will need all of this surplus flesh to tide over this period until she gets into good working condition. A heifer's first milking period is a critical time in her development. Habits are often formed this year that are to possibly remain with her for life, one of which is persistency in milking. Give her a long milking period the first year, that she may get the habit of giving milk a long time established.

STUDY THE PERFORMANCE OF EACH COW.

The Babcock test, scales and milk-sheet are a necessity. The three taken together tell the whole story; they tell us whether we have cows that are keeping us, or whether we are keeping them. As a matter of business every dairyman should study the individuality of every cow and know the amount of milk each one produces, so as to be able to weed out the "boarders" and get his herd on a good paying basis.

There is much to be read between the lines of the milk-sheet. It not only tells how much milk each cow has given in a year, but shows the persistency, by telling how many days she was in milk, and, if you have been changing feed, whether the feed has been one of profit or loss. It is also an incentive

to better work on the part of the hired help, as I find they are more careful to get the last drop, to try and beat yesterday's work. In fact, it makes it a race all the way through. There is never a day passes but what I hear my milkers arguing as to which has the best cows. One will say, "My cow gives the most milk," and another will say, "Mine is the richest," or, "My cow beat yours for a week, or a month, or a year," as the case may be. They take as much interest in the test as I do myself. It also shows the variation in milk yield, and sets one to thinking what is the cause and how to remedy it. We cannot all be Van Pelts as feeders, but it is certainly interesting work to watch the different cows in the herd and feed them so that they will constantly improve in production.

FEEDING THE DAIRY COW.

1 think, to operate a dairy profitably, the first essential is an intelligent dairyman; the second, good cows; and the two combined make the third, which is proper feeding. The feeding question is, perhaps, the most important question of all, for upon the proper feeding depends the profitableness of the

herd, and upon it also depends their highest development.

The words "scientific feeding" seem big for some to comprehend, but, after all, they mean only rational feeding—good common sense mixed with good judgment, and knowing the needs of different animals. We see a great deal about a balanced ration. It is simply a statement of the results of experiments and observation. No fixed standard can really be laid down for all conditions, and the feeder must come down to his own good judgment. I think that one of the greatest faults of dairymen in general is not so much a lack of knowledge as of application. We know a great deal better than we do. We are too slow in taking up the more advanced methods of caring for our stock.

HOW TO SUCCEED.

The successful man to-day is the one who is alive to all the details of his business. It is not alone the breeding that is going to determine the future usefulness of the animal, but this must be combined with the daily care, feeding and careful observation. That is going to make the cow what she should be. I believe the best plan for the average farmer, unless he has plenty of money, in starting a dairy herd, is to take a few well-selected animals and breed up to the size of the herd desired. This plan takes time, but it will be the most satisfactory in the end. In the first place, most people without experience are not adapted to the thoroughbred or the highly-bred animal, and from experience in the breeding up of the herd will come the education necessary to care for a herd of this character.

The successful dairyman must be interested in his business. It would be more than folly to try to make a success of something you could not get interested in and really did not care for or enjoy. You must think a lot of

your cows and make real pets of them.

REPORT FROM LEAF-TOBACCO WAREHOUSES FOR MONTH OF SEPTEMBER, 1907.

Pounds sold for producers, first hand	19,859,656
Pounds sold for dealers	516,605
Pounds resold for warehouse	1,328,858
Pounds resold for other warehouses	5,989
Total	21,711,108

REPORT FROM LEAF-TOBACCO WAREHOUSES FOR MONTH OF OCTOBER, 1907.

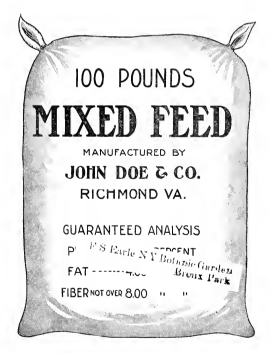
Pounds sold for producer, first hand	18,765,861
Pounds sold for dealers	601,383
Pounds resold for warehouse	1,079,439
Pounds resold for other warehouses	52,821
Total	20,499,504

THE BULLETIN

OF THE

North Carolina Department of Agriculture.

STOCK FEEDS.



A PROPERLY BRANDED BAG OF FEED.

NOVEMBER, 1907.

THIS BULLETIN IS SENT FREE TO FARMERS ON APPLICATION.

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RALEIGH, NOVEMBER, 1907.

FIFTH REPORT ON CONCENTRATED FEEDING STUFFS AND COTTON-SEED MEAL.

B. W. KILGORE, STATE CHEMIST.

By C. D. HARRIS, (Assistant Chemist and Microscopist in Charge of Inspection and Analysis of Feeds),

AND

L. L. BRINKLEY AND HAMPDEN HILL.

Since the publication of the last Bulletin on Concentrated Feeding Stuffs, 711 samples of feeds and cotton-seed meals have been examined. The number of samples of each kind is as follows:

-	
Wheat Bran	72
Mixed Brans	13
Middlings, or Shorts	63
Brans and Shorts	19
Brown Shorts	4
Shipstuff	65
Corn and Oat Feeds	18
Rice Feeds	16
Molasses Feeds	39
Beet Pulp	6
Hominy Feeds and Chops	38
Cotton-seed Feeds	21
Special Mixed Feeds	13
Meat Feeds	3
Miscellaneous Feeds	65
	151
Cotton-seed Meals	105
Cotton-seed means	
	711

PLACES AT WHICH SAMPLES WERE COLLECTED.

	TO WELL GOLLLOILD.	
Clayton 1	Edenton	6
Catawba 1		10
Thomasville 1		13
Marshall 1	Charlotte 2	20
Laurinburg 7	Reidsville 1	16
Gastonia 14	Tarboro	2
Fayetteville 19		$1\overline{9}$
Wadesboro 14		27
Monroe 5		14
Smithfield 6		12
Maxton 5	Concord	11
Selma 2	Henderson	8
New Bern 19		20
Scotland Neck 6		16
Rockingham 12		11
North Wilkesboro 2		11
Durham 5	Greenville	4
Hamlet 8	Elizabeth City	5
Mt. Airy 9	Murphy	4
Lexington 2	Lenoir	2
Bessemer City 2	Method	1
Lumberton 9	Guilford College	1
Jonesboro 5	Louisburg	1
Sanford 8	Whiteville	1
Hope Mills 1	Aberdeen	\tilde{b}
Shelby 1	Moneure	3
Raleigh 55	Dillsboro	1
Asheville 28	Rural Hall	1
Washington 14	Brodie	1
Waynesville 6	Marion	1
Wilmington 26	Red Springs	1
Statesville 18	Pittsboro	2
Winston		

Besides the above, a large number of samples have been sent in and analyzed for manufacturers outside of the State, as well as for farmers, dealers and manufacturers within the State.

STANDARDS ADOPTED.

As the present law requires that every bag must have a guaranteed analysis attached, and gives the Department the right to adopt standards for the different feeds, the following standards have been adopted. For Pure Wheat Bran, Pure Wheat Shorts, and Pure Wheat Bran and Shorts mixed:

	Protein.	Fat.	Fiber.
Wheat Bran	14.5	4.00	9.5
Middlings	15.00	4.00	6.00
Bran and Shorts	14.5	4.00	8.00

Standards for the other feeds will be adopted as soon as this Department has had time to accumulate enough information and analyses to justify it in adopting standards that will be fair to both manufacturers and consumers.

DUTY OF THE DEPARTMENT OF AGRICULTURE.

It is the duty of the Department of Agriculture to see that all feeds are properly marked, to collect and examine them in order to note whether they are as represented, and to publish the results for the benefit of all interested parties.

The Department also analyzes free any sample of feeding stuff sent in. The Department stands ready, through correspondence and through the personal services of its regular inspectors, to furnish whatever information it may possess concerning the character and nutritive value of all feed stuffs.

NOTES REGARDING SOME OF THE NEWER FEEDS.

Molasses or Sugar Feeds.—Under this head is grouped Sucrene Feeds, Saccharine Dairy Feed, and Mueller's Molasses Grains. There are three feeds manufactured by the American Milling Company, of Chicago. namely, Sucrene Dairy Feed, Sucrene Horse Feed, and Sucrene Horse, Mule and Ox Feed. These feeds have been sold in the State in large quantities during the past year. Sucrene Dairy Feed is a mixture of a wheat product, corn product, oats, barley, malt sprouts, cotton-seed meal, molasses, and weed seeds. It is guaranteed to contain: Protein, 16.50 per cent; fat, 3.50 per cent, and crude fiber, 12.00 per cent. Sucrene Horse Feed is a mixture of a wheat product, corn product, cotton-seed meal, oats, oat hulls, molasses, and weed seeds. It is guaranteed to contain: Protein, 13.50 per cent; fat, 3.50 per cent. Sucrene Horse, Mule and Ox Feed is a mixture of corn, oats, distillery product, molasses, and weed seeds. It is guaranteed to contain: Protein, 10.00 per cent, and fat, 3.00 per cent. These feeds are up to their guarantee, and when inspected were in good condition.

Mueller's Molasses Grains do not seem to be a definite mixture, as some shipments have different ingredients from others, and consequently

different samples of this feed do not analyze the same.

Saccharine Dairy Feed, made by Lewis Leonhardt & Co., of Knoxville, Tenn., is about 4 per cent under its guarantee in protein, and, besides, contains rice chaff. The use of rice chaff in this feed is an adulteration and in violation of the feed law. This feed is not up to its guarantee.

Molasses feeds dry out quickly, losing weight and palatableness, and for these reasons should be bought in such quantities as can be readily

used in a short time.

Cooked Feeds.—Experiments have been conducted in many States to ascertain the facts in regard to the advisability of cooking feeds for farm stock. The results of these investigations have been that it does not pay to cook food for stock when such food will be satisfactorily consumed without cooking, for cooking does not increase the digestibility of feeding stuffs, but may lower it, and there is considerable expense involved in the operation. Feeders should not confuse the effects of cooked feeds upon farm stock with the advantage of supplying them with warm feed in a palatable form.

A horse feed and a cow feed manufactured by the Southern Cooked Feed Company, of Nashville, Tenn., have been sold in this State during the past year as cooked feeds. The cow feed is guaranteed to contain 26.00 per cent protein, 7.50 per cent fat, and 8.20 per cent crude fiber. This feed is made up largely of malt sprouts, barley and cotton-seed meal. The horse feed is guaranteed to contain: Protein, 12.50 per cent; fat, 5.64 per cent; crude fiber, 9.54 per cent. This feed is made up largely of cracked corn, oats, and barley. The analyses of these feeds appear in

this Bulletin, under Special Mixed Feeds.

Corn and Oat Feeds.—In this Bulletin will be found the analyses of what in general terms are known as Corn and Oat Feeds. Representative feeds of this class are branded Victor Corn and Oat Feed, Boss Corn and Oat Feed, Boss Chop Feed, Purina Feed, Excelsior Corn and Oat Feed, etc. The quality of these feeds is very variable, and in many cases so inferior that the purchaser, to protect himself from deception and fraud, should study closely the analyses of these products, and especially the ingredients of which they are composed. The bulk of all these feeds is ground oat hulls with admixture of some ground corn and oat kernels. The price paid for these feeds is, as a rule, far in excess of their feeding value, when compared with wheat bran, middlings, and cotton-seed meal.

Brown Shorts.—Some feeds have been found on sale in this State during the past year branded "Brown Shorts." Some of them are entire wheat products, while others are mixtures of wheat products with other materials. This Department rules, under authority of the feed law, that any feeding stuff branded or labeled "Brown Shorts" must be an entire wheat product. Mixtures of wheat products with other substances and branded "Brown Shorts" is a violation of the law, and the sale of

such mixtures so branded is prohibited in this State.

Cracked Corn.—This Department has experienced considerable trouble during the past year with this product being shipped into the State without the guaranteed analysis attached, and also in different weight bags from those prescribed in the feed law. Cracked Corn comes under the feed law when sold as feed for domestic animals, and, therefore, must bear a guaranteed analysis showing the minimum per cent of protein and fat and the maximum per cent of crude fiber it contains. The sale of this product in any other size bags than those prescribed in the feed law is prohibited.

Meat Feeds.—Under this head is grouped such feeds as Rava Meat Meal, Darling's Beef Meal, etc. These feeds are very high in protein, and therefore command a high price. To avoid waste of money, these

feeds should be fed intelligently.

Special Mixed Feeds.—Under this head is grouped proprietary, trademarked and specially named feeds. Feeds should never be purchased because they have a fancy name. There is nothing in a name. Names are oftentimes misleading and deceiving as to the true quality of the product. This class of feeds should be purchased according to the analyses they bear, and not because they have an attractive name.

Shipstuffs.—This name does not imply a mixture of any definite composition; therefore, when purchasing feeds branded "Shipstuff," the buyer should be guided by the guaranteed analysis on the bags. This

analysis gives the true quality of the goods and indicates whether the feed is a mixture or entire wheat product.

Rice Feeds.—These feeds vary very much in composition, and some contain large percentages of rice chaff. The per cent of crude fiber found in them will indicate to some extent the amount of chaff they contain. The higher the per cent of crude fiber the more chaff they contain. Rice feeds have a high fat content, and for this reason their keeping quality is rather poor. The guarantee on these feeds should be closely inspected before purchasing.

ANALYSES OF SAMPLES OF CONCENTRATED FEEDING STUFFS, SEASON 1907.

On the following pages will be found the results of the chemical and microscopic examinations of the samples of concentrated stock feeds collected by the inspectors of the Department, and those sent in by farmers, dealers and manufacturers. These analyses, with the discussion of the results which follow them, are deserving of careful consideration on the part of all local dealers and also feeders.

WHEAT BRAN.

Wheat bran is the by-product from the manufacture of flour. It carries a considerable amount of crude fiber somewhat resembling straw in this par-

RESULTS OF THE EXAM

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	
1602	Bran	Adams Grain and Provision	J. F. McNair, Laurinburg,	Jan. 12,	'07
1802	do	Co., Charlotte. Akin-Erskine Milling Co.,	N. C. W. A. Myatt, Raleigh, N. C.	July 4,	'07
1642	do	Evansville, Ind. - Atlanta Milling Co., Atlanta,	Sent in by mill	Feb. 22,	'07
1895	do	Ga. - Asheville Milling Co., Ashe-	J. H. Jenkins, Asheville,	Aug. 26,	'07
1453	do	ville, N. C. Ballard & Ballard, Louisville,	N. C. Adams Grain and Provision	Dec. 17,	'07
1659	do	Ky. do	Spencer & Harriette, New	March	'07
1856	do	do	Coe Brothers, Greensboro,	Aug. 1,	'07
1878	do	Andrew Bowling, Staunton,	Hutchison Bros., Reidsville,	Aug. 2,	'07
1723	do	Va. Carolina Roller Mills, Dur-	N. C. J. T. Rogers & Co., Durham,	Mar. 4,	'07
1639	do	ham, N. C. Cockade City Mills, Peters-	N. C. Sent in by mill	Feb. 19,	'07
1725	do	burg, Va. - Cumberland Mills, Nashville,	George Marsh & Co., Raleigh,	Mar. 24,	'07
1468	do	Tenn. do	N. C. J. C. Eason & Son, Golds-	Dec. 15,	'06
1675	do	Dan Valley Mills, Danville,	boro, N. C. Wells Grocery Co., Wilson,		
1728	do	Va. do	N. C. Cooper & Gill Statesville.	Mar. 9.	'07
1.180	do	do	N. C. Best & Thompson, Goldsboro.	Nov. 15.	'07
			N C	Sept. 26,	
1475	do	Dillsboro Milling Co., Dills- boro, N. C	N. C. I Havens Washington	Nov. 21,	
14/4		do	son, N. C.	Mar 20	'0 7
1668	do	do	N. C.	Tul. 10	207
1483	do	Eagle Roller Mill Co., New Ulm, Minn.	mington, N. C.	Nov. 16,	
			N. C.		
1870	do	Forsyth Roller Mills, Winston-Salem, N. C.	P. R. Lamb & Co., Winston- Salem, N. C.	Aug. 5,	′07
			ston-Salem, N. C.		
		- Horne Bros. & Johnstone, Mocksville, N. C.	Kluttz & Rendleman, Salis- bury, N. C.	Mar. 3,	'07
1520	Bran	- Harrisonburg Milling Co., Harrisonburg, Va.	Geo. Marsh & Co., Raleigh, N. C.	Dec. 5,	'06
1646	do	- The Hauser Mill Co., Dills- boro, N. C.	Sent in by mill	Feb. 24,	'06
1610	do	- Henderson Roller Mill, Mon-	Collins & Biggs, Monroe,	Jan. 15,	
1611	do	roe, N. C. do	McRae Mercantile Co., Mon- roe, N. C.	Jan. 15,	'07
1533	do	- Hickory Milling Co., Hick-	Thompson Grain and Feed	Dec. 19,	'06
1534	do	ory, N. C.	W. A. Myatt, Raleigh, N. C.	Dec. 5,	'06
1522	do	- Horne Bros. & Johnstone, Mocksville, N. C.	Kluttz & Rendleman, Salisbury, N. C.	Dec. 19,	'06

ticular. It differs from straw, however, in that the inner surface of the bran flakes is made up of the nutritious layer of the wheat grain, which is rich in protein and fat. To be of good quality it should contain 15½ per cent. protein.

INATION OF BRANS.

y ce ge.	Clai	med-	per cei	nt.	For	and-p	er cen	t.	
Laboratory Number. Retail Price of Package. Claimed Weight of Package—lbs.	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Ingredients.
1602 100	14.50	4.00	9.50		16.12	3.71	6.50	4. 65 W	heat product.
1802 100	15.66	3.17	10.12		14.87	3.15	8.90	6.87	do.
1642					15.75	4.88	8.92 -		do.
1895 80	13.00	3.00	9.50		16.63	4.78	7.10	5.61	do.
1453 100	15. 2 5	4.60	9.08		15.75	4.45	9.85	6.50	do.
1659 1.50 100	16.58	4.82	8.04		15.87	4.05	8.49	6.53	do.
1856 100	16.58	4.82	8.04		15.56	4.15	8.65	6.00	do.
1878 100	14.50	4.00	9.50		15.37	4.46	8.23	6.00	do.
1723					14.50	2.93	5.12	5.00 W	heat and corn product.
1639					14.50	4.50	8.80 -		do.
1725 100	14.50	4.00	9.50		14.25	3.39	10.10	5.95 W	heat product.
1468 100	14.50	4.00	9.50		14.00	5.01	9.50	6.95	do.
1675 100	14.50	4.00	.9.50		14.22	3.47	8.93	5.55	do.
1728 1.60 100	14.50	4.00	9.50		14.12	1.41	7.60	5.55	do.
1480 1.45 100	14.50	4.00	9.50		14.50	5.25	8.63	7.14	do.
1893 80	14.00	3.50	9.00		15.50	4.58	8.65	6.25	do.
1475 1.50 100	14.50	4.00	9.50		15.50	4.92	7.78	6.70 W	heat bran.
1474 100	14.50	4.00	9.50		14.50	5.25	8.00	6.60	do.
1668 1.50 100	14.50	4.00	9.50		13.90	4.14	7.75	6.71 W	heat product.
1815 1.50 100	14.50	4.00	9.50		15.37	3.72		5.90 W	heat bran and corn bran.
1483 1.25 80	15.89	3.85			15.62	3.77	9.93	6.53 W	heat product.
1484 1.25 80	15.89	3.85			15.87	3.97	9.83	6.77	do.
1870	14.50	4.00	9.50		15.00	3.95	6.75	4.63 W	heat bran and corn bran.
1489 100	14.50	4.00	9.50		14.63	3.95	9.53	6.35 W	heat product.
1735 1.50 100	15.50	3.50	9.00		14.36	3.23	7.30	5.30	do.
1520 100	17.25	4.61	10.70		15.75	4.27	9.34	6.30 W	heat product.
1646					16.62	5.40	8.29 -		do.
1610 1.30 100	16.10	4.20	6.75		14.75	3.73	8.85	6.48	d o.
1611 1.50 100	16.10	4.20	6.75		14.87		8.80	5.31	do.
1533 1.25 80	15.00	3.90	7.54		16.00	3.93	6.50	4.97	do.
1534 1.45 100	15.00	4.00	6.00		16.12	3.52	6.53	4.87	do.
1522 1.50 100	15.50	3.50	9.00		16.75	5.79	8.90 -		do.

RESULTS OF THE EXAMINA

				[
Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	
1521 E	Bran	do	C. D. Shelby & Bro., Char-	Dec. 17,	'06
1419 -	do	Julian Milling Co., Julian,	lotte, N. C. Sent in by mill		
1535 -	do	N. C. J. M. Koiner, Grottoes, Va	Standard Feed and Seed Co.,	Dec. 21,	'06
1542 -	do	Liberty Mills, Nashville,	Winston, N. C. S. H. Miller, Asheville, N. C.	Dec. 14,	'07
1541 -	do	Tenn. do	B. F. Mitchell & Co., Wil-	Nov. 16,	'07
1654 -	do	do	mington, N. C. Best & Thompson, Golds-	Mar. 18,	'07
1739 -	do	do	boro, N. C. J. E. Marshburn, Wilming-	Mar. 28,	'07
1866 -	do	do	ton, N. C. J. H. Burton, Reidsville,	Sept. 20,	'07
1880 -	do	J. D. Manor & Co., New	N. C. Sent in by mill	Oct. 23,	'07
1760 -	do Go-Far	Market, Va. New Prague Flouring Mill	Adams Grain and Provision	Mar. 27,	'07
1701 -	do	Co., New Prague, Minn. Page Milling Co., Luray, Va.	Co., Maxton, N. C Sent in by mill	April 6,	'07
1883 -	do	Phœnix Flour Mills, Evans-	do	Oct. 24,	'07
1515 -	do	ville, Ind. Piedmont Mills, Lynchburg, Va.	R. G. Hyatt, Greensboro, N. C.	Dec. 7,	'06
1547 -	do	Read Bros., Morristown, Tenn.	J. L. Smathers, Murphy, N. C.	Dec. 12,	'06
1546 -	do	do	King & Marshall, Hender-	Dec. 14,	'06
1594 -	do	do	sonville, N. C. J. V. Leonard, Catawba, N. C.		
1767 -	do	do	Bessemer Mercantile Co., Bessemer City, N. C.		
1626 -	do	J. Allen Smith & Co., Knox-	Hardison Co., Wadesboro,	Jan. 14,	'07
1670 -	do	ville, Tenn. do	Hooker, Churchill & Co., Kinston, N. C.	Mar. 20,	'07
1900 -	do	do	Sent in by mill	Oct. 27,	'07
1809 -	do	do	A. E. Rankin & Co., Fayette- ville, N. C.	July 17,	'07
1634 -	do	Southern Mills, Nashville, Tenn.	M C. Winston Co., Selma, N. C.	July 10,	'07
1556 F	Bran	Southern Mills, Nashville, Tenn,	P. R. Lamb & Co., Winston, N. C.	Dec. 21,	'06
1555 -	do	do	Hutcherson Bros., Reidsville. N. C.	Dec. 6,	'06
1771 -	do	Star Mills, Nashville, Tenn.	Asheville Grocery Co., Asheville, N. C.	April 11,	'07
1559 -	do	Statesville Flour Mills, Statesville, N. C.	Forney & Co., Morganton, N. C.	Dec. 11,	'06
1560 -	do		Chismon Bros., Greensboro, N. C.	Dec. 7,	'06
1436 -	do	do	Sent in by mill	Nov. 26,	'07
1855 -	do	Sunnyside Flour Mills, Evansville, Ind.	Sent in by mill	Aug. 15,	'06
1814 -	do	Tennessee Mill Co., Estill Springs, Tenn.	Royal Grocery Co., Golds- boro, N. C.	July 18,	'07
1776 -	do	do	Hunter & Dunn, Raleigh, N. C.	April 24,	, '07
1571 -	do	do	Wilson Grocery Co., Wilson, N. C.	Nov. 18,	'06
1570 -	do	do	The Patterson Co., Greens- bore, N. C.	Dec. 7,	'06
	do	Charleston, West Va.	O. P. Hay, Raleigh, N. C.		
1781 -	do	Tri-State Milling Co., Nash- ville, Tenn.	F. M. Carlton, Durham, N. C.	April 27,	, '07

TION OF BRANS.—CONTINUED.

£ °	ice re.	f -lbs.	Clai	med1	er ce	nt.	Fou	nd- p	er cent	t.		
Laboratory Number.	Retail Price of Package.	Claimed Weight of Package—	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Ingredien	ts.
1521	1.40	100	15.50	3.50	9.00			3.51	9.30	1	Wheat product.	
1419							15.37	3.46	6.60 -		do.	
153 5							16.25	3.65	9.63	5.53	do.	
1542	1.25	100	14.50	4.00	9.50		15.62	3.92	7.13	6.10	do.	
1541		100	14.50	4.00	9.50		15.62	4.35	8.08	6.87	do.	
1654	1.40	100	14.50	4.00	9.50		15.50	3.61	8.73	6.73	do.	
1739	1.40	100	14.50	4.00	9.50		15.00	3.91	8.28	6.43	do.	
1866		100	14.50	4.00	9.50		14.50	3.53	8.60	6.45	do.	
1880							14.75	4.20	8.53 -		do.	
1760							15.12	3.78	8.48	6.73	do.	
1701	- 						16.75	3.90	8.65 -		do.	
1883							14.25	4.18	9.68 -		do.	
1515	1.50	100	14.50	4.00	9.50		15.37	3.05	8.50	5.84	do.	
1547		80	18.00	3.50	8.00			5.99	8.83	5.67	do.	
1546	1.25	80	18.00	3.50	8.00			6. 53	8.00	5.73	do.	
1594							15.00	4.33	9.35	6.14	do.	
1767							14.75	3.97	7.38	5.83	do.	
1626	1.40	100	14.50	4.00	9.50)	14.37	3. 83	10.10	7.70	do.	
1670		. 80	14.50	4.00	9.50)	15.50	4.32	8.63	6.80	do.	
1900							14.69	3.87	9.80		do.	
1809	1.55	100	14.50	4.00	9.50)	13.00	3.92	11.20	7.25	do.	
1634		100	14.50	4.00	9.50)	15.12	3.65	5 .3 8	4.99	do.	
1556	1.35	100	14.50	4.00	9.50)	14.50	2.46	7.08		do.	
1555	1.45	100	14.50	4.00	9.50)	14.62	4.53	6.83	6.52	do.	
1771		100	14.50	4.00	9.50)	14.75	4.20	7.58	6.60	do.	
1559	1.25	80	17.50	3.50	7.25	5	15.25	4.05	8.63	6.63	do.	
1560		100	17.50	3.50	7.2	5	15.25	4.54	6.10	7.27	do.	
1436							15.25	3.85	9.26		do.	
1855			'				15.00	7.58	8.90		do.	
1814	1.6	100	14.00	5.00	9.50	0	13.87	3.22		6.30	Wheat bran.	
177€	1.5	100	14.00	5.00	9.5	0	13.62		5.70	6.03	do.	
1571		100	14.00	5.00	9.5	0	14.13	3.75	9.10	6.99	Wheat product.	
1570		100	14.00	5.00	9.5	0	14.60	4.13	7.15	5.55	do.	
1599		-	1				15.50	4.26	9.50		do.	
178	1.2	5 80	14.93	3.61	7.8	3	14.62	1.25	8.45	5 .6 3	do.	

RESULTS OF THE EXAMINA

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.
1782 B	ran	do	W. B. Cooper, Wilmington, N. C.	Mar. 27, '07
1857	do	J. H. Walker & Co., Reids- ville, N. C.	Harris & Hubbard, Reids- ville, N. C.	Aug. 2, '07
1796	do		Job. P. Wyatt & Bro., Raleigh, N. C.	July 11, '07
1861	do	- Washburn-Crosby Co., Minneapolis, Minn.	G. C. Welsch, Mt. Airy, N. C.	Aug. 2, '07

DISCUSSION OF RESULTS.

Seventy-two (72) samples of bran were examined. Sixty-eight were pure wheat products. Four samples, numbers 1723, 1870, 1639 and 1815, were branded

MIXED BRANS.

Under this heading is grouped mixtures of wheat bran with other materials. As will be seen from a close inspection of the column marked "Ingredients," most of these "mixed brans" are composed of wheat bran and corn bran.

RESULTS OF THE EXAMINA

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler,	Retail Dealer.	Date of Collection.	
		- Asheville Milling Co., Asheville, N. C.	M C	April 10,	'07
1719	do	viile, N. C. do	E. F. Kirksey, Morganton, N. C.	April 10,	'07
1464	do	Clyde Roller Mills, Clyde, N. C.		Dec. 13,	'06
1532	do	Hickory Milling Co., Hickory	Carolina Feed Store, Raleigh,	Dec. 5,	'06
1531	do	N. C. do	J. S. Sutzer & Son, Hickory, N. C.	Dec. 10,	'0 6
1499	do	Mountain City Milling Co., Chattanooga Tenn	John H. Pearson, Morgan-	Dec. 11,	'06
		Chattanooga, Tenn.	N C		
		do	A. E. Rankin & Co., Fayette		
		do	J. Flem Johnson, Gastonia,		
		(lo	City N. C		
		do	West Hill Co., Mt. Airy,	April 18,	
		do	A. E. Rankin & Co., Fayette-		
1899	do	do	Asheville Grocery Co., Asheville, N. C.	·	

DISCUSSION OF RESULTS.

Thirteen (13) samples of mixed brans were examined. A close inspection of

TION OF BRANS.—CONTINUED.

ory rice age. of	Clai	med-pe	r cent.	Fo	und—ı	pe r cen	t.
Laborato Number. Retail Pr of Packa Claimed Weight o	Protein.	Fat.	Ash.	Protein.	Fat.	Fiber.	Ingredients.
1782 100	14.93	3.61 7	.83	15.12	3.57	8.75	6.45 Wheat product.
1857	16.87	4.48 8	. 82			8.23	6.23 do.
1796 1.50 100	16.00	4.00		16.75	3.75	8.73	5.63 do.
1861 100	15.00	4.00 8	.50	15.62	4.77	9.55	6.48 Wheat bran.

bran or wheat bran, but were mixtures of wheat bran and corn bran. Such mixtures, to comply with the feed law, must be branded mixed bran.

Eleven (11) samples of the pure wheat bran were below the standard of 14.50 per cent. protein.

They must bear a tax tag besides a guaranteed analysis.

Such mixtures as these should be bought according to the guarantee they bear, as this will give the true quality of the product.

A mixture of wheat bran and corn bran cannot be branded or sold as bran, but must be branded "Mixed Bran," and have a tax tag attached to every bag.

TION OF MIXED BRANS.

		Γ.									
Laboratory Number.	ge.	Claimed Weight of Package—lbs.	Claimed-per cent.			Found-per cent.			rt.		
	Retail Price of Package.		Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Ingredients.
1718	\$	50	13.00	3.00	9.50		15.37	2.63	6.75	5.10 V	Wheat bran and corn bran.
1717		80	13.00	3.00	9.50		14.75	3.30	6.48	5.15 V	Wheat and corn bran.
1464	1.15	80	12.50	4.50	7.50					· V	Wheat bran and corn bran.
153 2		100	14.50	4.00	9.00		16.30	7.25	6-05	3.98	do.
1531		100	14.50	4.00	9.00		14.75	3.82	7.80	4.73	do.
1499		100	12.50	3.50	8.50		13.75	4.88	8.85	6.00	do.
1614		80	12.50	3.50	8.50		13.87	4.94	4.95	3.90	do.
161 8	1.35	100	12.50	3.50	8.50		13.12	4.10	7.37	4.90 V	Wheat bran and corn.
1748		80	12.50	3.50	8.50		12.37	2.9 8	7.63	5.03 V	Wheat bran and corn bran.
1749	1.50	80	12.50	3.50	8.50		13.63	2.33	7.58	5.30	do.
1750		100	12.50	3.50	8.50		14.00	3.63	8.78	5.58	do.
1619	1.35	100	12.50	3.50	8.50		13.00	1.70	7.85	4.67	do.
1899		80	12.50	3.50	8.50		13.00	3.92	7.50	5.47	do.

the above table will reveal the true quality of these feeds.

WHEAT MIDDLINGS AND SHORTS.

The terms "middlings" and "shorts" are frequently used interchangeably. Some of the middlings have been found to be made up of re-ground bran, occasionally mixed with other products. Middlings are rich in protein and

RESULTS OF THE EXAMINATION

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	
1719 S	horts	Akin-Erskine Milling Co.,	Cannon & Fetzer, Concord,	Apr. 20,	'07
1450 M	iddlings	Evansville, Ind. Asheville Milling Co., Ashe-	N. C. S. H. Miller, Asheville, N. C.	Dec. 14.	'06
1716	do	ville, N. C. do - <i></i>	S. K. Breeding, Henderson-	Apr. 13,	'07
1715	do	do	ville, N. C. John H. Jenkins, Asheville,	Apr. 11,	'07
1458		Badger-Crittenden Milling	N. C. L. R. Dixon, Reidsville, N. C.	Dec. 6,	'06
1470 M	Dog) iddlings	Co., Milwaukee, Wis. H. C. Cole Milling Co	Standard Feed & Seed Co.,	Dec. 21,	'06
1471	do	Chester, Ill.	Winston, N. C. Hutcherson Bros., Reids-	Dec. 6,	'06
		Eagle Roller Mill Co., New	ville, N. C. The Patterson Co., Greens-	Dec. 7,	'06
1676 W	hite Middlings	Ulm, Minn. C. A. Gambriel Manufactur-	boro, N. C. Wells Grocery Co., Wilson,	Mar. 20,	'07
1834	do	ing Co., Baltimore, Md.	N. C. Howard-Williams & Co.,	July 24,	'07
			Wilson, N. C. Wiggins Grocery Co., Wil-	July 24,	'07
1494 S	horts	Greensboro Roller Mills.	son, N. C. Coe Bros., Greensboro, N. C.		'06
1530 S	horts	Greensboro, N. C. Hickory Milling Co., Hick-		Dec. 10,	
1600 M	iddlings	ory, N. C. Jefferson Milling Co. Charles-	N. C. O. P. Hay, Raleigh, N. C		
1420 S	horts	ton, W. Va. Julian Milling Co., Julian,	Sent in by mill		
1743 M	liddlings	N. C. Lexington Roller Mills Co.,	Parker Bros. Hay and Grain	April 3.	'07
1653	do	Lexington, Ky.	Co., High Point, N. C. Fonville-Lamb Co., Golds-	Mar. 18.	
		Liberty Mills, Nashville,	boro, N. C. W. M. Saunders, Smithfie d,		
1655	do	Tenn.	N. C. Best & Thompson, Goldsboro,	Mar 18	'07
			N. C. H. C. Watson, Rockingham,		
1965	do	do	N. C. Cannon & Fetzer, Concord,	Aug 6,	'07
1540	do	do	N. C. S. H. Miller, Asheville, N. C.		
				Jan. 10.	'07
1020 5	(Go-Far).	New Prague Flouring Mill Co., New Prague Minn.	Smithfield, N. C.	Jan. 10,	
			Smithfield, N. C.	Nov. 19,	
1589 M	nadings	The Northwestern Consolidated Milling Co., Minneap	Hales & Edwards, Rocky - Mount, N. C.	Nov. 19,	00
1566 S	tandard Middlings	olis, Minn. Ohio Valley Mills, Louis-	Hale & Edwards, Rocky	Nov. 19,	'06
1700 N	liddling :	Ville, Ky. Page Milling Co., Luray, Va	Mount, N. C. Sent in by mill	April 6,	'07
	horts (Fancy)	Phœnix Flour Mills, Evans-	Sent in by mill		
1762 M	Iiddlings (Red Dog)	ville, Ind. Piedmont Mills, Lynchburg,	F. M. Poore, Mount Airy,	April 18	
		Va. do		April 24	
1514 _	đo	do	N. C. Standard Feed and Seed Co. Winston, N. C.	Dec. 21,	'06

THE BULLETIN.

low in fiber, and for this reason are very excellent feed for hogs. The name middlings or shorts indicate that the feed is an all-wheat product, but sometimes they are mixed with other substances, and when they are mixed their feeding value, in most cases, is reduced.

OF MIDDLINGS AND SHORTS.

P	ce še.	f -lbs.	Clai	med-1	oer cei	ıt.	Fou	nd-p	er cent	t.	
Laboratory Number.	Retail Price of Package.	Claimed Weight of Package—lbs	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Ingredients. *
1719	1.50	100	16.36	4.50	3.90		17.75	5.35	4.13	3.55 V	heat product.
1450		80	16.00	4.44	3.43		13.75	4.43	2.80	2.58	do.
1716	1.35	80	16.00	4.44	3.43		13.75	3.08	3.08	2.15	do.
1715	1.25	89	14.00	4.44	3.49		15.44	5.09	2.88	2.30	do.
1458	1.65	100	18.00	4.00			16.00	3.54	1.53	2.25	do.
1470	1.60	100	16.00	4.00	6.00		18.12	5.20	3.78	3. 95	do.
1471	1.65	100	16.00	4.00	6.00		17.68	5.15 -		3.00	do.
1482		100	18.57	5.62			18.50	4.51	2.65	3.37	do.
1676	1.40	80	16.85	4.40	3.00		18.75	5.37	3.90	3.65	do.
1834		100	16.85	4.40	3.00		17.87	4.99	2.90	3.22	do.
1833		100	16.85	4.40	3.00		17.87	5.83	4.15	5.86	do.
1494	1.65	10 0	15.00	4.00	6.00		17.62	4.97	3.83	3.48	do.
1530	1.65	100	14.75	2.60	2.75		18.50	6.25	2.91	3.02	do.
1600							16.87	4.62	6.00		d o. -
1420							13.37	1.93	6.30	.95	do.
1743	1.50	100	15.59	4.77	6.25		16.50	3.51	4.65	3.38	do.
1653		100	15.59	4.77	6 .2 5		15.75	4.15	5.48	2.06	do.
1612	1.60	100	16.00	4.00	6.42		15.37	4.53	5.53	4.18	do.
1655		100	16.00	4.00	6.42		16.62	4.12	5.25	4.38	do.
1741	1.50	100	16.00	4.00	6.42		17.50	5.88	5.85	5.03	d o.
1865		100	16.00	4.00	6.42		16.12	5.04	5. 6 8	4.70	do.
154 0	1.3	5 100	16.00	4.00	6.42		16.37	4.36	5.55	4.53	do.
1620	1.60	0 100	16.00	4.75			17.12	6.20	4.95	3.86	do.
1621	1.60	100	16.00	4.75			17.87	5.85	6.03	5.14	do.
1589		- 100	16.75	5.00	8.30		16.00	5.18	8.50	4.58	do.
1566		100	16.00	4.75	7.25		16.25	5.93	9.05	5.26	do.
		- 100					. i	3.16	3.57		do.
								4.62	4.88		do.
1762			15.75	4.07	1.77			4.09	2.03	2.52	do.
1761			17.75	1				3.10	2.28	5.72	do.
1514			17.75			1	16.50	4.14	1.78	2.02	do.
1011	1.0			2. 3.	- / •			_	-		

RESULTS OF THE EXAMINATION OF

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	
1864	Daisy Flour (Pillsbury	Pillsbury Milling Co., Minne-	Glenn Feed Co., Winston,	Feb. 5,	' 07
1862	XX). d o	apolis, Minn.	H. Schaffer, Mount Airy,	Aug. 2,	'07
1863	do	do		Aug. 2,	'07
1859	Pillsbury (B) Middlings-	do	N. C. Glenn Feed Co., Winston,	Aug. 5,	'07
1766	Middlings	do	N. C. W. T. Tyson, Sanford, N. C.	April 2,	'07
1765	Pillsbury (B) Middlings-	do	Jonesboro, N. C	April 2,	'07
1513		do	Hutchison Bros., Reidsville,	Dec. 6,	'06
1764	dlings. do	do	N. C. Davis & Hollingsworth,	Apr. 19,	'07
1680	Pillsbury Middlings	do	Mount Airy, N. C. Matthews, Weeks & Co.,	Mar. 20,	'07
1624	do	do	Austin Stephens Co, Smith-	Jan. 10,	'07
1879	Red Dog	James Quick Milling Co.,	field, N. C. Hutchison Bros., Reidsville,	Aug. 2,	'07
		Minneapolis, Ind. Read Bros., Morristown,	N. C. J. L. Smathers, Murphy,	Apr. 12,	'07
1593	do	Tenn.	N. C. Sent in by mill	′	
1549	do	do		Dec. 11,	'06
1548	do	do		Dec. 14,	' 06
1769	Middlings	The Riverton Mills Co., Riv-	sonville, N. C. H. Schaffer, Mt. Airy, N. C	Apr. 19,	707
1553	Middlings (Ben Hur	erton, Va. Royal Milling Co		Nov. 19,	' 06
1892	Flour.) Shorts	Star Mills, Nashville, Tenn.		Aug. 26,	'07
1772	do	do		Apr. 11,	'07
1543	do	do	Asheville, N. C.	Dec. 14,	' 06
1633	do	do	J. F. McNair, Laurinburg,	Jan. 12,	'07
1632	do	do	N. C. R. E. Lee, Laurinburg, N.C.	Jan. 12,	'07
1685	Middlings	Suffolk Feed & Fuel Co.,	Hoffman Bros., Scotland	Mar. 21,	'07
1779	do	Suffolk, Va. J. A. Tate, Greensboro, N.C.	Neck. N. C. J. P. Wyatt & Son, Raleigh,	Apr. 24,	'07
1858	Red Dog Flour (Superb)	J. H. Walker & Co., Reids-	N. C. Harris Hubbard, Reidsville,	Aug. 2,	'07
1860	Flour Middlings(Adrian)		N. C. P. R. Lamb & Co., Winston,	Aug. 5,	'07
1576	Shorts	Minneapolis, Minn. Washburn-Crosby Co., Louis	N. C. Tomlinson, Bynum & Co.,	Nov. 18,	'07
1579	Middlings (Flour)	ville, Ky, do	Seaboard Feed & Produce Co	Nov. 24,	'06
		do	Burrus & Coleman, Hender-	Nov. 24,	'06
1577	Pillsbury (B) Middlings		son, N. C. Matthews, Weeks & Co.,	Nov. 19,	'06
1631	Shorts	Minneapolis, Minn. White Star Mills, Staunton,	Rocky Mount, N. C. H. W. Little & Co., Wades-	Jan. 14,	'07
		Va. do	boro, N. C.	Nov. 26,	'06
1582	do	do	E. A. Kelly & Co., Hender-		
			son, N. C.		

DISCUSSION OF RESULTS.

Sixty-three (63) samples of middlings were examined and all were found to

MIDDLINGS AND SHORTS.—CONTINUED.

ory	rice Ige.	of —lbs.	Clai	med-	per cent.	For	und—1	er cen	ι.	
Laboratory Number.	Retail Price of Package.	Claimed Weight of Package—1	Protein.	Fat.	Fiber. Ash.	Protein.	Fat.	Fiber.	Ash.	Ingredients,
1864	\$	140	16.00	4.50		18.12	4 61	2.45	3.14	Wheat product.
1862		140	16.00	4.50		17.62	4.20	2.55	3.00	do.
1863		140	16.00	4.50		16.00	4.38	2.25	3.25	do.
1859			14.00	4.50		16.12	5.44	7.50	5.21	do,
1766	1.65	100	14.00	4.50		12.75	6.04	10.23	4.83	do.
1765				- 		14.87	5.33	9.80	5.18	do.
1513	1.70	100	16.00	4.50		18.50 -		2.28 -		do.
1764	2.20	140	16.00	4.50		17.12	4.52	2.50	5.78	do.
16 80	1.50	100	14.00	4.50		16.12	4.89	8.75	5.37	do.
1624		100	16.00	5.25		17.25	4.73	7.80	5.05	do.
187 9		100	16.50	4.50		14.87	2.15	1.58	2.00	do.
1768	1.40	80	13.50	4.50	4.50	16.12	5.19	4.00	3.58	do.
1593							3.20	5.10	4.31	do.
1549	1.45	80	13.50	4.50	4.50	17.62	6.73	4.55	4.00	do.
1548	1.35	80	13. 50	4.50	4.50	16.87	7.23	4.23	3. €6	do.
1769	1.50	100	16.35	3.96	4.42	16.12	3.31	3.94	3.49	do.
1553	-	100	18.00	5.00	6.00	15.75	5.35	5.48	4.55	do.
189 2		100	16.00	4.00	6.42	17.50	5.45	5.90	4.65	do.
1772		80	16.00	4.00	6.42	17.00	4.37	4.75	4.85	do.
1543		100	16.00	4.00	6.42	15.87	3.98	5.15	4.58	do.
1633		100	16.00	4.00	6.42	17.62	5.0 8	4.25	3.92	do.
1632	1.60	100	16.00	4.00	6.42	16.75	5.25	7.58	5.35	do.
1685	1.50		16.00	4.00		17.37	5. 53	6.78	4.77	do.
1779		100	15.44	3.44	2.77	12.47	1.79	1.20	1.11	do.
1858		100	18.57	5.52		16.75	5.18	2.35	2.85	do.
1860		140	20.00	4.50	3.00	18.50	4.95	2.65	3.38	do.
1576						17.12	3.73	4.35	4.20	do.
1579	1.65	100	18.00	5.00	5.00	19.12	5.32	4.03	3.90	do.
1578			17.00	4.00	8.00	15.75	4.95	8.40	5.15	do.
1577		100	14.00	4.50	-	16.50	5.18	8.40	5.32	do.
1631	1.50	100	14.50	4.00	8.00	16.25	5.03	6.48	5.10	do.
1438		,				14.87	3.55	1.46		do.
1582	1.65	100	15.00	4.00	6.00	15.50	3.81	2.18	2.24	do.

be pure wheat products.

Seven (7) are below the standard of 15.00 per cent. protein.

BRAN AND SHORTS.

When a feed is marked "Bran and Shorts" it is supposed to be made up of

RESULTS OF THE EXAMI

Number of the Property of the	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.
1709 Bran and shorts	Atlanta Milling Co., Atlanta,	Chambers & Moody, Char-	Apr. 4, '07
1707do	Ga. do	Farmers Implement Co., North Wilkesboro, N. C.	Apr. 18, '07
1787do	Home Milling Co., Lenoir,	Sent in by mill	Apr. 5, '07
1738do	N. C. J. Lee Koiner, Charlotte,	W. H. Jenkins, Gastonia, N. C.	Apr. 5, '07
1545do	N. C. Lexington Roller Mills, Lex-	L'Intte & Dondlomen Colic	Dec. 9, '06
1745do	ington, va.	W. H. Moffett, Lexington,	Apr. 17, '07
1601do	Marshall Milling Co., Mar-	Sent in by mill	Feb. 8, '07
1501do	shall, N. C.	J. B. Ingel, Asheville, N. C	Dec. 14, '06
1502do	do	A. Ficker, Hendersonville, N. C.	Dec. 14, '06
1505do	Moore Milling Co., Hickory,	Moore Milling Co., Hickory,	Dec. 10, '06
1613do	N. C.	W. H. Jenkins, Gastonia, N. C.	Jan. 16, '07
1587do	Newport Milling Co., New-	Burckmever & Bro., Hender-	
1586do	port, Tenn. do	I. Lippman, Salisbury, N. C.	Dec. 19, '06
1896do	do	Asheville Grocery Co., Ashe-	
1786do	do	O. M. Boyd & Co., Gastonia, N. C.	Apr. 5, '07
1785do	do	Max Moses, Salisbury, N. C.	Apr. 3, '07
1784 do	do	I. Lippman, Salisbury, N. C.	Apr. 3, '07
1519 do	Phoenix Manufacturing Co.,	McComb Brothers, Hickory,	Dec. 10, '06
1435 do	Hickory, N. C. Statesville Flour Mills,	Sent in by mill	Nov. 26, '06
1562do	Statesville, N. C.	B. J. Kimball, Statesville, N. C.	Dec. 10, '06
1561do	do		Dec. 14, '06

DISCUSSION OF RESULTS.

Nineteen (19) samples of bran and shorts were examined, and all were found

pure bran and shorts run together. It cannot be marked "Bran and Shorts" if it contains anything except pure wheat products.

NATION OF BRAN AND SHORTS.

							1	
ory rice age.	Claim	ed-per	r cent.	Fou	nd- pe	er cen	t.	
Laboratory Number. Retail Price of Package. Claimed Weight of Package—lbs.	ii.			ein.		e e		Ingredients.
Laborat Number Retail P of Pack Claimed Weight	Protein.	Fat.	Ash.	Protein.	Fat.	Fiber.	Ash.	
HA M 9 OPH	ъ ,	4 14	4	Н .	144	14	4	
1709 \$ 80	15.56	1.80 7	.07	14.13	3.80	5.3 8	4.37	Wheat product.
1707 100	15.56 4	1.80 7	.07	15.37	2.68	6.03	4.10	do.
1787				17.25	5.47	5.82		do.
1738 1.40 80	16.58 4	1.99 7	.53	16.37	4.50	6.40	10.37	do.
1545 1.60 100	18.25 4	1.86 6	.47	16.62	4.56	4.78	5.00	do.
1745 1.50 100	18.25	1.86 6	. 47	14.25	3.59	4.98	3.57	do.
1601				16.12	4.06	9.50		do.
1501 80				15.62	3.75	4.65	4.75	do.
1502				15.12	2.89	3.98	3.45	Wheat product mostly bran.
1505 80	14.50	4.00 8	.00	16.12	4.42	4.80	4.23	Wheat product.
1613 1.35 80	14.50	4.00 8	.00	17.25	3.65	6.08	4.79	do.
1587 1.20 80	14.50	4.00 8	.00	15.62	6.39	6.85	4.36	do.
1586	14.50	4.00 8	.00	16.62	4.30	7.35	5.08	do.
1896 80	14.50	4.00 8	.00	14.75	2.80	5.90	4.30	do.
1786 80	14.50	4.00 8	3.00	14.86	4.25	5.60	4.60	Wheat bran and corn bran.
1785 1.12 80	14.50	4.00 8	3.00	14.87	5.99	5.40	3.98	do.
1784 1.12 80	14.50	4.00 8	3.00	14.50	3.75	5.25	4.17	do.
1519 1.50 100	14.87	5.11 6	5.41	16.37	3.85	5.43	4.60	Wheat product.
1435				15.75	3.86	5.99		do
1562 1.40 80	17.75	3.50 6	3.75	18.25	3.91	5.85	4.50	do.
1561 1.4 0 80	15.75	3.50 6	3.75	18.00	4.35	6.75	5.12	do.

to be pure wheat products.

Two (2) samples were found below the standard of 14.50 per cent. protein.

BROWN SHORTS.

This Department rules that when a feed is branded "Brown Shorts" it must be an entire wheat product.

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler. -	Retail Dealer.	Date of Collection.	
1644	Brown shorts	- Atlanta Milling Co., Atlanta,	Sent in by mill	Feb. 22,	'07
1708	do	Ga. do	Chambers & Moody, Char- lotte, N. C.	Apr. 4,	'07
1800	do	Riverside Milling and Power Co., Cartersville, Ga.	Carolina Feed Store, Raleigh, N. C.	July 11,	'07
1000	do	do	Chambers & Moody, Char-	Aug. 22.	. '07

DISCUSSION OF RESULTS.

Four (4) samples of feed branded "Brown Shorts" were examined. Two samples, numbers 1644 and 1708, were pure wheat products. Samples 1800 and 1888 were mixtures of wheat and corn products.

SHIPSTUFF.

This is a name that applies to a mixture of no definite composition. It generally indicates a finely ground product, which may be an all-wheat pro-

RESULTS OF THE EXAMI

			'	
Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection,
1441 5	Shipstuff	Adams Grain & Provision	Stemson Grocery Co., States-	Dec. 10, '06
1607 -	do	Co., Charlotte, N. C. Ballard & Ballard, Louisville,	Hardison Co., Wadesboro,	Jan. 14, '07
1688 -	do	Ky. do	N. C. F. V. Johnston, Greenville,	Mar. 22, '07
1722 -	do	do	N. C. Bost & Newton, Hickory,	Apr. 10, '07
1699 -	do	S. T. Beveridge & Co., Rich-	N. C. Tanner Bros., Rockingham,	
1641	do	mond, Va. Cockade City Mills, Peters-	N. C. Sent in by mill	
		37-	J. W. Isler & Co., Goldsboro, N. C.	July 18, '07
		do	Cooper & Gill, Statesville,	Apr. 9, '07
1479 -	do	do	Best & Thompson, Goldsboro, N. C.	Nov. 15, '06
1478	do	do	Cooper Bros., Statesville, N. C.	Dec. 10, '06
		Douthit-Riddle Co., Dan- ville, Va.	Sent in by mill	
1874	do	Dunlop Mills, Richmond, Va.	G. W. Patterson, Concord, N. C.	Aug. 6, '07
		do	A. S. Cowan, Hamlet, N. C.	Apr. 2, '07
1726 -	do	do	W. G. Clark, Fayetteville,	Mar. 26, '07
		do	Neck. N. C.	Feb. 21, '07
		do	Wilson Grocery Co., Wilson,	Mar. 20, '07
		do	Cotter, Underwood Co.,	Jan. 10, '07
1608	do	do	Crow & Bro., Monroe, N. C.	Jan. 15, '07

The sale of feeds which are mixtures of wheat products and other materials and branded "Brown Shorts," is prohibited, as it is a violation of the feed law.

SHORTS.

ory rice age. of —lbs.	laimed per cen	per cent.			
Laborato Number. Retail Pr of Packa Claimed Weight o Package	Fat. Fiber.	Ash, Protein.	Fat.	Ingredients.	
1644 \$		16.50	5.25	5.57 Wheat product.	
1708 1.25 80 16.5	0 5.48 4.65 -	16.12	4.58	4.60 3.68 do.	
1800 100 14.0	0 3.79 4.43	13.87		3.69 3.07 Wheat and corn product.	
1888 80 14.0	0 3.79 4.43	11.87	4.05	4.65 3.47 do.	

A feed cannot be branded "Brown Shorts" unless it is an entire wheat product.

Samples 1800 and 1888 are misbranded, and their sale as brown shorts has been prohibited in this State.

duct or a mixture with wheat product as the basis and such other substances as finely ground corn bran, rice chaff, corn-cobs, and oat hulls.

Shipstuff is so fine that the adulterants cannot be seen with the naked eye, and this fact is taken advantage of by unscrupulous manufacturers.

NATION OF SHIPSTUFF.

÷.	ice ge.	f -1bs.			p er c e	nt.	For	and—r	er cen	t.	
Laboratory Number.	Retail Price of Package.	Claimed Weight of Package—1	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Ingredients.
1441	\$	100	15.00	4.00	6.00		16.75	5.79	5.83	4.59	Wheat product.
1607	1.50	100	16.50	4.80	6.87		17.12	4.25	6.38	4.68	do.
1688	1.50	100	16.50	4.80	6.87		16.37	4.19	5.50	4.39	do.
1722		100	16.50	4.80	6.87		15.50	3.64	4.93	4.42	do.
1699					,		16.75	2.53	7.12		do.
1641							13.93	3.89	7.65		Wheat and corn product.
1812	1.60	100	15.00	4.00	6.00		16.52	4.63	5.80	4.50	Wheat product.
1729	1.60	100	15.00	4.00	6.00		16.25	4.75	5.10	4.38	do.
1479	1.50	100	15.00	4.00	6.00		14.79	5.24	5.47	4.81	do.
1478		100	15.00	4.00	6.00		16.50	5.16	5.30	2.43	do.
1596							9.50	3.06	11.97		do.
1874		100	14.50	4.00	8.00		14.50	4.25	6.48	4.80	do.
1727			14.50	4.00	8.00		14.75	3.02	5.93		do.
1726	1.50	100	14.50	4.00	8.00		17.26	2.87	5.55		do.
1683	1.50	100	14.50	4.00	8.00		15.50	5.40	5.03	4.15	do.
1672	1.40	100	14.50	4.00	8.00		16.62	3.73	5.50	4.75	do.
1609	1.60	100	14.50	4.00	8.00		16.87	3.90	5.95	4.54	do.
1608	1.50	100	14.50	4.00	8.00		16.50	4.32	5.55	4.31	do.

RESULTS OF THE EXAMI

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.
1476 SI	nipstuff	Dunlop Mills, Richmond, Va.	W. R. Pickard, Greensboro,	
1477	do	do	N. C. Tomlinson, Bynum & Co.,	Nov. 18, '06
		S. G. Fairbanks & Co., Rich-	Wilson, N. C. Edwards & Co., Scotland	Mar. 21, '07
		mond, Va. Harrisonburg Milling Co.,	Neck, N. C. W. T. S. Williams, Rocking-	Mar. 30, '07
		Harrisonburg, Va. High Point Milling Co.,	ham, N. C. J. W. Harris & Co., High	Dec. 7, '06
		High Point, N. C.	Point, N. C.	,
	do		V. W. Idol & Co., High Point, N. C.	Apr. 2, 01
	do		D. H. McCullers, Clayton, N. C.	
		Mayo Milling Co., Richmond, Va.		
1497	do	 Mountain City Mill Co., Chat- tanooga, Tenn. 	Len. H. Adams, Raleigh, N. C.	Dec. 5, '06
1496	do	do	McComb Bros., Hickory, N. C.	D€c. 10, '06
1498	do	do	S. K. Breeding, Henderson- ville, N. C.	Dec. 14. '06
1615	do	do <u>-</u>	The J. A. Glenn Co., Gastonia, N. C.	Jan. 16, '07
1616	do	do	Armfield & Co., Fayetteville,	Jan. 11, '07
1617	do	do		Jan. 11, '07
1751	do	do	ville, N. C. L. H. Caldwell, Lumberton,	Mar. 29, '07
1752	do	do	N. C. Whitlock & Morrison, Rock-	Mar. 1, '07
1753	do	do	ingham, N. C. John H. Jenkins, Asheville,	April 11, '07
		do	N. C.	
			ton, N. C.	
		do		
		- Piedmont Mills, Lynchburg,		Dec, '07
		Va.	lotte, N. C.	Dec. 5, '06
	do	do	Phillips & Penny, Raleigh, N. C.	
			J. Flem. Johnson, Gastonia, N. C.	Jan. 16, '07
		do	boro, N. C.	Jan. 14, '07
1763	do	do	J. T. Rogers & Co., Durham, N. C.	April 27, '07
1518	do	 J. L. Pleasants & Co., Lynch- burg, Va. 	Harris & Hubbard, Reids- ville, N. C.	Dec. 6, '06
1565	do	 J. Allen Smith & Co., Knox- ville, Tenn. 	M. M. Sheppard, Henderson- ville, N. C.	Dec. 14, '06
1564	do	do	Hales & Edwards, Rocky Mount, N. C.	Nov. 19, '06
1625	do	do	J. Shute & Sons, Monroe,	Jan. 15, '07
1627	do	do	N. C. Hardison Co., Wadesboro,	Jan. 14, '07
1628	do	do		Jan. 12, '07
1629	do	do		Jan. 11, '07
1630	do	do	N. C. A. E. Rankin & Co., Fayette-	Jan. 11, '07
	do		ville, N. C.	Mar. 20, '07
		do	Mount, N. C.	Mar. 25, '07
		'do	N. C.	·
1000 -			N. C.	

NATION OF SHIPSTUFF.—CONTINUED.

ry ice	f -lbs.	Clai	imed-	per ce	nt.	Fo	und—p	er cen	t.	
Laboratory Number, Retail Price	Claimed Weight of Package—1	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Ingredients.
1476 \$ 1.5	50 100	14.50	4.00	8.00		17.00	5.12	5.63	4.66	Wheat product.
1477		14.50	4.00	8.00		17.25	5.14	5.80	5.40	do.
1686						15.87	4.75	5.43	4.17	do.
1736 1.5	50 100	16. 50	4.26	5.94		16.50	4.38	3.90	3.37	do.
1528 1.5	25 80	15.12	4.45	4.25		15.62	5.55	5.65	4.35	do.
1733	100	15.12	4.45	4.25		15.37	3.20	4.25	3.18	do.
1592						14.25	3.62	5.80	3.48	do.
1756 1.4	15 100	15.62	3.95	6.00		15. 50	4.95	5.38	4.24	do.
1497 1.4	100	12.50	3.50	8.50		15.12	4.30	5.33	4.57	Wheat and corn product.
1496 1.6	55 100	12.50	3.50	8.50		13.12	3.96	2.73	2.57	do.
1498	100	12.50	3.50	8.50		14.00	4.01	2.40	2.65	do.
1615 1.3	35 80	12.50	3.50	8.50		13.25	3 .2 3	2.45	2.52	do.
1616 1.3	30 100	12.50	3.50	8.50		14.25	4.43	4.25	3.80	do.
1617 1.4	15 100	12.50	3.50	8.50		12.75	3.43	2.80	3.22	do.
1751 1.5	50 100	12.50	3.50	8.50		15.12	3.97	4.90	4.10	do.
1752 1.5	50 100	12.50	3.50	8.50		14.87	4.80	4.23	3.56	do.
1753 1.4	1 5 1 00	12.50	3.50	8.50		13.87	5.60	4.20	3.53	do.
1754 1.6	55 100	12.50	3.50	8.50		13.87	4.49	3.98		do.
1817						10.44	6.03	4.25		
1882						10.50	3.02	3.25		
1517	100	15.00	4.00	6.00		16.62	4.06	6.30	4.70	Wheat product.
1516 1.4	10 100	15.00	4.00	6.00		15.75			4.65	Wheat product (trashy).
1622	100	15.00	4.00	8.00		16.06	4.38	5.83	4.74	Wheat product.
1623, 1.5	50 100	15.00	4.00	6.00		14.87	4.08	5.28	4.57	do.
1763	100	15.00	4.00	6.00		16.00	4.48	6.33	4.42	do.
1518	100	15.00	3.00			15.25	2.17	5 .2 8	4.65	do.
1565 1.5	10 0	15.00	5.00	7.00		15.87	5.35	5 .7 3	4.82	do.
1564	100	15.00	5.00	7.00		16.00	4.65	6.70	4.78	do.
1625 1.4	100	15.00	5.00	7.00		15.75	4.37	5.78	4.32	Wheat and corn product,
1627 1.5	50 100	15.00	5.00	7.00		16.00	4.33	6.00	4.65	do.
1628 1.4	100	15.00	5.00	7.00		16.10	4.38	6.35	5.35	do.
1629 1.3	35 100	15.00	5.00	7.00		11.88	4.38	4.05	3.10	do.
1630 1.4	15 10 0	15.00	5.00	7.00		14.77	4.95	5.95	4.47	do.
1678 1.	50 100	15.00	5.00	7.00		15.12	4.73	6.43	4.40	do.
1773 1.	50 100	15.00	5.00	7.00		14.37	3.29	5.48	1.36	do.
1806 1.0	50 100	15.00	5.00	7.00		15.50	3.68	6.18	4.50	do.

RESULTS OF THE EXAMI

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Ret a il Dealer.	Date of Collection.	
1901 Sh	nipstuff	J. Allen Smith & Co., Knox	Sent in by mill		
1434 P	ure wheat shipstuff	ville, Tenn. Statesville Flour Mills, Statesville, N. C.	do		<i>-</i>
1557	do	do	J. C. Turner & Son, States- ville, N. C.	Dec. 10,	'06
1558	do	do	Davidson & Wolfe, Char- lotte, N. C	Dec. 17,	'06
1569 Sł	nipstuff	Tennessee Mill Co., Estill	P. R. Lamb & Co., Winston,	Dec. 21,	'06
1568	do	do	N. C. J. F. Jamison, Charlotte, N. C.	Dec. 17,	'06
1635	do	do	Nimocks & Co., Fayetteville, N. C.	Jan. 11,	'07
1777	do	do	Cannon & Fetzer Co., Con- cord. N. C.	April 3,	'07
1778	do	do	Lackey Bros., Hamlet, N. C.	April 2,	'07
1572	do	- J. H. Walker & Co., Reids- ville, N. C.	Harris & Hubbard, Reids- ville, N. C.	Dec. 6,	'66
1580	do	- Wachovia Mills, Winston- Salem, N. C.	G. L. Dull & Co., Winston, N. C.	Dec. 21,	'06

DISCUSSION OF RESULTS.

Sixty-five (65) samples of shipstuff were examined. Forty-six (46) were

OAT FEEDS AND CORN AND OAT FEEDS.

In the manufacture of oat products for human food the kernel of the oat is separated from the hull. Oat hulls, are in themselves low in food value, being very much like straw in this regard. Their value may be materially greater if broken kernels or small oats are ground in with them. Manufacturers of oat products are putting ground oat hulls on the maket in many forms, such as Oat Feed, Oat Chops, Corn and Oat Feed, Purlaa Feed, Boss Corn and

RESULTS OF THE EXAMINATION OF

Labora Numbe	and Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.
1442 Victor	r Corn and Oat	The American Cereal	Co., G. L. Dull & Co., Winston N. C.	, Dec. 21, '06
1443 de	u.)	do	N. C. M. G. Brown, Edenton, N. C	. Nov. 23, '06
			Matthews Weeks & Co., Rocky Mount, N. C.	
			The Worth Co., Wilmington	
1695 de)	do	H. C. Privatt, Edenton, N. C	. Mar. 25, '07
			I. Lippman, Salisbury, N. C	
			Bern, N. C.	
1838 Boss	Chop Feed	The Great Western C	Cerealdo	_ July 19, '07
1694de	0	Co., Chicago, III.	M. G. Brown, Edenton, N. C	C. Mar. 25, '07

NATION OF SHIPSTUFF.—CONTINUED.

'n	es çe:	f lbs.	Clai	med~r	per cen	ıt.	Fou	nd-p	er cent	t.	
Laboratory Number.	Retail Price of Package:	Claimed Weight of Package—	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Ingredients.
1901	\$						14.75	4.19	5.78 -	V	Vheat product.
1434							15.62	4.21	6.52 -		do.
1557	1.40	80	17.50	2.50	6.75		17.25	4.11	5.63	4.47	do.
1558	1.25	80	17.60	2.50	6.75 -		15.50	4.26	6.15	3.70	do.
1569	1.50	100	16.00	4.00	5.00 -		14.75	4.46	4.33	3.41	do.
1568		50	16.00	4.00	5.00 -		15.00	4.39	4.25	4.61	do.
1635	1.40	100	16.00	4.00	5.00		16.75	5.29	5.20	5.12	do.
1777		100	16.00	4.00	5.00		$16 \cdot 25$	5.08	4.30	1.62	do.
1778	1.65	100	16.00	4.00	5.00		15.25	4.78	4.40	4.05	do.
1572	1.65	100	16.75	4.50	4.71		15.69	4.70	3.75	3.05	
1580	1.60	100	9.00	4.00	4.00		12.87		1.20	1.17	

pure wheat products and nineteen (19) were mixtures of wheat and corn products.

· Close inspection of the above table will reveal the merits of the different shipstuffs.

Oat Feed, Vim Oat Feed, Victor Corn and Oat Feed, Model Corn and Oat Feed, Quaker Dairy Feed, and others. The bulk of all these materials is ground oat hulls with admixture of ground corn and oat kernels. The feeding value of them is variable and they should never be bought except on a guaranteed composition, and then it should be remembered that the oat hulls are not as digestible as the kernel of oats or other grains.

The price paid for these feeds is, as a rule, far in excess of their feeding value when compared with wheat bran, middlings and cotton-seed meal.

OAT FEEDS AND CORN AND OAT FEEDS.

ory rice age. of		Clair	med-	per cent.	For	nd-1	pe r cen	t.
- m	Retail Price of Package Claimed Weight of Package—II	Protein.	Fat.	Fiber. Ash.	Protein.	Fat.	Fiber.	Ingredients.
1442 \$	1.50 100	7.50	3.00	10			12.27	3.61 Corn, oats and cat hulls.
1443	1.40 100	7.50	3.00	10	8.50	5.57	11.95	3.70 do.
1444	1.00	7.50	3.00	10	7.87	2.34	12.67	3.50 do.
1445 -	100	7.50	3.00	10	8.47	4.15	12.25	4.02 do.
1695 -	100	7.50	3.00	10	7.50	2.53	10.65	3.47 Ground corn, oats and oat hulls.
1875	1.75 100	7.50	3.00	10	9.13	2.63	11.70	3.63 Corn, oats and oat hulls.
1663 -	100	7.50	3.00	10	6.62	2.63	12.28	3.55 Corn, cats, mostly oat hulls.
1838 -		8.00	3.50		7.00	8.00	9.20	3.13 Corn, oats and oat hulls.
1694	1.40 100.	8.50	3.50		9.50	4.53	9.40	4.34 Some ground corn and oats, but mostly oat hulls.

RESULTS OF THE EXAMINATION OF

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.
1731	Boss Corn and Oat Feed.	The Great Western Cere	eal l. Lippman, Salisbury, N. C.	Apr. 3, '07
1491	do	Co., Chicago, 11l.	Kluttz & Rendleman, Salis- bury, N. C.	Dec. 19, '06
1492	do	do	L. H. Adams, Raleigh, N. C.	Dec. 5, '06
1493	do	do	F. G. Paul & Bro., Washing- ton, N. C.	Nov. 21, '06
1662	do	do	Burrus & Gray Co., New	
1645	Purina Feed	Ralston Purina Co., St. Louis, Mo.		
1808	do	do	A. E. Rankin Co., Fayette- ville. N. C.	July 17, '07
1584	Mixed Corn and Oat Feed	W. S. White & Co., Elizabe	eth W. S. White & Co., Eliza-	Nov. 26, '06
1697	do	do	beth City, N. C.	Mar. 25, '07

DISCUSSION OF RESULTS.

Eighteen (18) samples of corn and oat feeds were examined. These are low-grade feeds, as they contain less than 10.00 per cent, protein.

RICE FEEDS.

On preparing rice for human consumption the mills first remove the two outer layers and then polish the grain before it is ready for the market. Rice bran, rice polish and rice meal, which are known as rice feeds, are the byproducts from the manufacture of rice for human consumption. Rice bran is the thin skin which lies next to the rice grain; rice polish is the by-product from polishing the rice grain after the bran has been removed; rice meal is a

RESULTS OF THE EXAMI

		ı		
Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.
1848 R	ice Meal	Carolina Rice Mills, Golds-	Royal Grocery Co., Golds-	July 18, '07
1461 E	xtra Rice Meal	boro, N. C.	boro, N. C. Howard Williams & Co.,	Nov. 18, '06
		do	Hooker, Churchill & Co.,	Nov. 17, '06
1904 R	ice Meal	do	Kinston, N. C. R. B. Peters Grocery Co., Tarboro, N. C.	Oct. 3, '07
1846 T	ar-Heel Meal	do		July 25, '07
1724 R	ice Meal	do	Rocky Mount, N. C. L. H. Adams, Raleigh, N. C.	Apr. 24, '07
1693	do	do	M. G. Brown, Edenton, N. C.	Mar. 25, '07
1677 E	xtra Rice Meal	do	Howard Williams & Co Wil-	Mar. 20, '07
1673	do	do	son, N. C. Tomlinson & Co., Wilson,	Mar. 20, '07
			N. C. Fonville, Lamb Co., Golds- boro, N. C.	Mar. 18, '07

OAT FEEDS AND CORN OAT FEEDS. -- CONTINUED.

ž:	rice age.	f lbs.	Clair	med-	per cent.	Fo	und—1	oe r c en	t.
Laboratory Number. Retail Price of Package	Claimed Weight o Package	Protein.	Fat.	Fiber. Ash.	Protein.	Fat.	Fiber.	Ingredients.	
1731	\$		8.50	3.50		8.12	3.50	10.88	4.95 Corn, oats, mostly oat hulls.
1491	1.60	100	9.00	4.00	11.00	8.50	4.32	8.45	3.58 do.
1492	1.35	100	9.00	4.00	11.00	8.63	4.16	10.51	4.62 do.
1493	1.40	100	8.50	3.50		8.75	3.65	10. 80	4.07 do.
1662		100	8.50	3.50		9.13	4.10	9.08	4.43 do.
1645						13.12	5.74	7.60	3.40 Mostly corn, oats and barley.
1808	1.65	100	14.00	6.00	6.90	15.25	3.19	6.85	3.08 Corp. barley, oats.
1584		100	11.44	4.92	8.82	9.87	3.89	3.85	2.23 Ground corn and oats.
1697	1.40	100	11.44	4.92	8.82	8.75	3.68	2.85	2.07 Corn and oat product.

The true character of these feeds is shown by the results in the table above.

This class of feeds bears a guaranteed analysis, which should guide the consumer in purchasing.

mixture of rice bran and rice polish. Pure rice bran is seldom found in this State, as in the majority of cases it is mixed with rice hulls or chaff, and its feeding value is accordingly reduced. The polish is free from hulls and other substances and is about as good feed as corn meal, and can be fed profitably when purchased at the same price.

Rice feeds have a high fat content, and for this reason their keeping quality is rather poor.

NATION OF RICE FEEDS.

ry ice ge.	of :—lbs.	Cla	Claimed-per cent.			Fo	und-1	per cer			
Laboratory Number. • Retail Price of Package.	Claimed Weight o Package-	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Ingredients.	
1848 \$ 1.50	100	11.62	12.72	9.11		12.12	5.39	13.98	9.47	Rice Product.	
1461	100	12.37	13.44	7.00		11.25	9.76	8.12	9.24	do.	
1463	100	12.37	13.44	7.44		11.75	8.96	14.62	12.07	do.	
1904						9.00	7.36	13.78		do.	
1846		16.25	10.13	10.50	 	14.25	5.83	17.23	12.13	do.	
1724 1.45	100	12.37	13.44	7.66		12.62	8.47	8.85	7.50	do.	
1693 1.50	100	11.62	12.72	9.11		11.50	10.15	12.65	12.13	do.	
1677	100	12.37	13.44	7.66		10.88	8.81	8.98	8.85	do.	
1673 1.40	100	12.37	13.44	7.66		10.50	8.30	10 . 2 8	9.57	do.	
1651 1.25	100	11.62	12.72	9.11		11.13	12.52	13.73	13.04	do.	

RESULTS OF THE EXAMI

Retail Dealer.	Date of Collection.	
Isler & Co., Goldsboro,	Mar. 18,	'07
C. I. Adams, Raleigh,	Dec. 5,	'06
j.		
2.		
in by mill	 -	
	July 24,	'07
Peters Grocery Co,	Nov. 19,	'06
֡	Isler & Co., Goldsboro, C. H. Adams, Raleigh, C. In Grocery Co., Wilson, C. In by mill	Isler & Co., Goldsboro, Mar. 18, C. 1. Adams, Raleigh, Dec. 5, C. on Grocery Co., Wilson, Nov. 17, C. in by mill

DISCUSSION OF RESULTS.

Sixteen (16) samples of rice feed were examined. These feeds vary very

SACCHARINE (SUGAR) FEEDS.

Some of these feeds are mixtures of molasses and feeds rich in protein, and should be productive of good results, provided the mechanical condition is satisfactory and the price is not excessive.

RESULTS OF THE EXAMINATION

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	
1845 S	ucrene Dairy Feed	American Milling Co., Chicago, Ill.	Best & Thompson, Goldsboro, N. C.	July 18,	'07
			Culbreth & Co., Fayetteville, N. C.		'07
1446 -	do	do	Carolina Feed Store, Raleigh, N. C.	Dec. 5,	'06
1447 -	do	do	Morrison Produce & Provis-	Dec. 10,	'06
1807	do	do	on Co., Statesville, N. C. Nimocks & Co., Fayetteville, N. C.	July 17,	'07
1714 -	do	do	J. P. Wyatt & Son, Raleigh, N. C.	Apr. 24,	'07
1713 -	do	do	Adams Grain & Provision	Apr. 4,	'07
1711 -	do	do	Co., Charlotte, N. C. Cooper & Gill, Statesville, N. C.	Apr. 9,	'07
1210	do	do	Morrison Produce & Provis-	Apr. 9,	'07
1679 -	do	do	ion Co., Statesville, N. C. Matthews, Weeks & Co., Docky Mount, N. C.	Mar. 20,	'07
			Best & Thompson, Golds- boro, N. C.	Mar. 18,	'07
1606 -	do	do	Culbreth & Co., Fayetteville,	Jan. 11,	'07
1603 -	do	do	N. C. J. Flem Johnson, Gastonia, N. C.	Jan. 16,	'07
			J. P. Wyatt & Son, Raleigh, N. C.		
1811 -	do	- do	Culbreth & Co., Fayetteville, N. C.	July 17,	'07

NATION OF RICE FEEDS.—CONTINUED.

ry	rice ge.	f -lbs.	Cla	imed-	per c	ent.	Found—per cent.					
Laborato Number.	Ketall Fr of Packa	Claimed Weight o Package	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.		Ingredients,
1650 6		90	11 60	10.70	0.11		11 65	12 00	14 55	11 10	do.	•
1000 \$-		80	11.62	12.12	9.11		11.65	13.20	14.55	11.10	110.	
1459		100	12.75	13.44	7.05		12.13	11.18	10.75	10.11	do.	
1490	1.80	143	10.50	11.37	12.50	'	11.37	12.97	11.08	12.40	do.	
1790			,				11.00	7.02	7.57		do_{ℓ}	
1847		100	11.15	9.25	7.50		12.37	7.65	8.53	8.90	do.	
1460		100	12.37	13.44	7.66		9.50	9.76	14.55	12.10	do.	

much in composition and should be purchased according to the analysis they bear.

Molasses is a carbohydrate and can be fed in small quantities to cattle satisfactorily, but when mixed with rich protein substances can be used in large quantities with good results.

OF MOLASSES OR SUGAR FEEDS.

ry	ice ge.	of e—lbs.		imed-	per ce	nt.	Fo	und—	per cen	ıt.	
	Claimed Weight of Package-	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Ingredients.	
1845	\$ 1.50	100	16.50	3.50	12.00		16.75	6.12	8.95	6.06	Corn product, wheat product, oats, barley, malt sprouts, cotton-seed meal and molasses.
1810	1.40	100	16.50	3.50	12.00		16.69	6.31	9.65	7.03	Corn, distillery product, cotton- seed meal, oats, molasses,
1446			16.50	3.50	12.00		18.50	4.79	7.97	6.93	Corn, barley, cotton-seed meal, brewer's grains, oats, molasses.
1447	1.35	100	16.50	3.50	12.00		18.00	7.12	9.25	7.13	Corn, barley, cotton seed meal, brewer's grains, oats, molasses.
1807			16.50	3.50	12.00		17.87	6.33	9.48	6.95	Corn, oats, distillery product, cotton-seed meal, molasses.
1714			16.50	3.50	12.00			6.43	9.55	7.98	Corn, barley, distillery product, oats.cotton-seed meal.molasses.
1713			16.50	3.50	12.00	- 	18.50	5.85	8.67	2.60	Corn, barley, cotton-seed meal, distillery product, oats, molasses.
1711	1.60	100	16.50	3.50	12.00		17.00	5.70	9.78	7.05	Corn, oats, distillery product, cotton-seed meal and molasses.
1712	1.35	100	16.50	3.50	12.00	 -	17.12	6.03	8.78	7.3 8	Corn, oats, distillery product, cotton-seed meal and molasses.
1679		100	16.50	3,50	12.00		17.00	5.05	9.85	7.64	Corn, barley, cotton-seed meal.
1657	1.50	100	16.50	3.50	12.00		17.37	5.09	10.04	7.00	brewer's grains, oats, molasses, Corn, barley, cotton-seed meal,
1606	1.35	100	16.50	3.50	12.00		17.00	5.55	9.53	7.42	brewer's grains, oats, molasses. Corn, barley, cotton-seed meal,
1603		100	16.50	3.50	12.00		17.50	5.32	10.43	7,94	brewer's grains, oats, molasses. Corn, barley, cotton-seed meal.
1710		100	13.50	3.50	12.00			3.93	10.30	7.27	brewer's grains, oats, molasses. Corn, oats, distillery products, cotton-seed meal, oat hulls,
1811	1.45	100	13.50	3.50	12.00		10.94	4.77	10.10	6.74	weed seeds and molasses. Corn, oats, distillery product, molasses, weed seeds, cotton- seed meal and oat hulls.

RESULTS OF THE EXAMINATION OF

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	
	and Ox Feed.	American Milling Co., Chicago, Ill.	boro, N. C.		
1656 -	do	do	do	Mar. 18,	'07
1605 -	do	do	Culbreth & Co., Fayetteville, N. C.	Jan. 11,	'07
		Lewis Leonhardt & Co., Knoxville, Tenn.	N. C.		'07
1536 -	do	do	King & Marshall, Hender- sonville, N. C.	Dec. 14,	'06
1537	do	do	Coe Bros., Greensboro, N. C.	Dec. 7,	'06
1538 -	do	do	Asheville Grocery Co., Asheville, N. C.	Dec. 14,	'06
1539 -	do	do	Carolina Feed Store, Raleigh, N. C.	Dec. 5,	'06
1512 1	Muellers' Molasses Grains.	E. P. Mueller, Milwaukee, Wis.	J. Havens, Washington, N. C.	Nov. 21,	
1506	do	Wis.	. J. R. & J. G. Moye, Green- ville, N. C.	Nov. 20,	'06
1511	do	S. T. Beveridge & Co., (brokers), Richmond, Va.	J. L. Cowan, Statesville, N. C. do	Dec. 10,	
1721	do	do	do	Apr. 9,	'07
1687	do	City Hay & Grain Co., (brokers), Suffolk, Va.	J. R. & J. G. Moye, Green- ville, N. C.	Mar. 22,	'07
1510	do	E. P. Mueller (branch).	Cramer Bros. Co., Winston,	Dec. 21,	'06
1509	do	Norfolk, Va. S. T. Beveridge & Co.,	N. C. G enn Carroll Co., Corcord, N. C.	Dec. 18,	'06
1843	do	Richmond, Va. E. P. Mueller, Milwaukee,	Sutherland Co., Goldsboro, N. C.	July 18,	'07
1886	do	Wis. do	Adams, Grain & Provision	Aug. 22	'07
1803	do	do	Co., Charlotte, N. C. W. A. Myatt, Raleigh, N. C.	- July 11,	'07
1666	do	do	Neuse Milling Co., Kinston, N. C.	Mar. 20,	. '07
1667	do	do	- Edwards & Pegram, Kins-	Mar. 20,	, '07
1649	do	do	ton, N. C. J. W. Isler & Co., Goldsboro N. C.	, Mar. 18,	'07
1508	do	do	Adams Grain & Provision Co., Charlotte, N. C.	Dec. 17,	.06
1755	do	do	L. M. Foushee & Co., Jones-	Apr. 2.	'07
1507	do	do		Nov. 17.	. '07
1698	do 	do	ton, N. C. Adams Grain & Provision Co., Charlotte, N. C.	Apr. 6,	'07

DISCUSSION OF RESULTS.

Thirty-nine (39) samples of molasses or sugar feeds were examined. The Sucrene Feeds are up to their guarantees and are good quality.

The samples of Saccharine Dairy Feed examined show this feed to be inferior and not up to its guaranteed composition. The samples of this feed

MOLASSES OR SUGAR FEEDS.- CONTINUED.

	- a at	lbs.	Clai	imed—per cent.	Fo	und-1	oe r ce r	nt.
aboratory Vumber.	Retail Price of Package.	Claimed Weight of Package—lbs.			·			Ingredients.
Laborato Number.	rail Pac	Claimed Weight Package	Protein.	Fat. Fiber. Ash.	Protein	ب	Fiber.	Ash.
ZZ	P. Se	PAG	P	Fat. Fiber - Ash.	. A	Fat.	Ħ	<i>₹</i>
1844	\$ 1.50	100	13.50	3.50 12.00	11.63	4.09	9.28	6.90 Cotton-seed meal, corn, oats, oat hulls, barley, weed seeds and molasses.
1656	1.50	100	13.50	3.50 12.00	11.37	4.48	10.86	7.25 Cotton-seed meal, wheat and corn product, oat hulls, molasses, weed seeds.
1605	1.35	100	13.50	3.50 12.00	12.12	4.14	11.13	7.28 Corn. oats, distillery product, molasses, oat hulls and cotton-
1746		100	17.00	4.00		5.35		seed meal, weed seeds. 4.70 Mostly distillery products and molasses, rice chaff and proba-
1536	1.35	100	17.00	4.00	12.25	4.18	12.40	bly some ground corn and oats. 6.75 Mostly distillery products and molasses, rice chaff and proba-
1537	1.35	10 0	17.00	4.00	13.25	3.66	20.75	bly some ground corn and oats. 11.07 Mostly distillery products and molasses, rice chaff and proba-
1538		10 0	17.00	4.00	11.00	2.06		bly some ground corn and oats. 11.82 Mostly distillery products and molasses, rice chaff and proba-
1539		100	17.00	4.00	11.88		16.07	bly some ground corn and oats Mostly distillery products and molasses, rice chaff and proba-
1512			21.81	2.73	17.87	4.63	8.95	bly some ground corn and oats. 6.55 Mostly barley and molasses.
1506			21.81	2.73	18.62	3.63	9.83	6.70 Mostly barley and molasses.
1511			21.81	2.73	13.12	3.01	15.90	4.35 Some cracked corn, distillery
1721	1.40	100	21.81	2.73	8.19	1.78	17.13	products, barley and molasses. 7.05 Mostly a distillery product and molasses.
1687	1.50	100	21.81	2.73	10.87	1.21	10.35	8.93 Mostly barley and molasses.
1510	1.30	100	21.81	2.73	12.25	2.52	12.43	Mostly barley and molasses.
1509	1.50	100	21.81	2.73	20.25	2.77	10.40	6.12 Mostly barley and molasses.
1843		100	19.81	2.73	8.81	4.83	3.10	1.60 Mostly a distillery product and molasses.
1886		100	19.81	2.73	15.37	2.25	7.40	6.48 Corn, distillery products, molasses.
1803	1.35	100	21.81	2.73	15.25	1.37	10.90	
1666		100	21.81	2.73	13.62	1.53	9.55	7.69 Mostly barley and molasses.
1667	1.50	100	21.81	2.73	9.38	2.22	19.15	5.07 Corn, oats, distillery product and molasses.
1649		100	21.81	2.73	12.37	1.24		
1508		100	21.81	2.73	10.12	2.38	13.10	Barley, whole oats and molasses.
1755	1.60	100	21.81	2.73	9.00	1.77	19.33	6.17 Mostly a distillery product and molasses.
1507	1.50	100	21.81	2.73	11.13	3.04	16.67	
1698		100	281	2.73	11.25	4.59	7.35	Cracked corn, barley and mo- lasses.

examined contained rice chaff, which is an adulteration and prohibited by the feed law.

Seventeen (17) samples of Mueller's Molasses Grains were examined and a close inspection of the analyses of these samples will reveal their true quality. With a few exceptions, they are not up to their guaranteed composition, and different samples are not made up of the same materials.

DRIED BEET PULP.

This is by-product from the manufacture of beet sugar from the sugar beet.

RESULTS OF THE EXAMI

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.
1798 E	Oried Beet Pulp		Carolina Feed Store, Raleigh,	July 11, '07
1835 -	do	Michigan Sugar Co., Bay City, Mich.	Wilson Grocery Co., Wilson,	July 11, '07
		Bay City, Michigan, Sugar Co., Bay City, Mich.	John S. McEachern, Wimington.	
1451 -	do	do	Carolina Feed Store, Raleigh.	Dec. 5, 1906
			do	
1758 -	do	Michigan Sugar Co., Bay City Mich.	do	April 24, '07

DISCUSSION OF RESULTS.

Six (6) samples of beet pulp were examined. Samples 1798, 1835, 1452 and

CHOPS, HOMINY MEALS AND FEEDS.

The hard part of the corn kernel known as hominy, or hominy grits, is used for human food. The residue, or soft part of the kernel, sometimes called

RESULTS OF THE EXAMINATION OF

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.
	-	Badger-Crittenden Mills, Milwaukee, Wis.	Harris & Hubbard, Reids- ville, N. C.	Dec. 6, '06
1456	do	- Boney & Harper, Wilming-	B. F. Mitchell & Co., Wil-	Nov. 16, '06
1652	do	ton, N. C. do	Farmville Land Co., Golds- boro, N. C.	Mar. 18, '07
1660	do	do	Spencer & Harriette, New Bern, N. C.	Mar. 19, '07
1674	do	do	- Wells Grocery Co., Wilson, N. C.	Mar. 20, '07
		do	- Spencer & Harriette, New	July 19, '07
1832	do	do	B. F. Mitchell & Co., Wil- mington, N. C.	July 22, '07
1681 H	lominy	- Chesterfield Mills, Peters- burg, Va.	Lewis & Co., Scotland Neck N. C.	,
1488	do	- Forsyth Roller Mills, Win-	P. R. Lamb & Bro., Winston	, Dec. 21, '06
1871 C	orn chops	ston-Salem, N. C. do	 Standard Feed and Seed Co. Winston, N. C. 	. Aug. 5, '07
		- Granite City Mills, Mount Airy, N. C.	G. C. Welsh, Mount Airy, N. C.	Apr. 18, '07
1500	do	- Mountain City Mills Co.,	P.R. Lamb & Co., Winston, N. C.	Dec. 21, '06
1873 F	eed Meal	do	- G. W. Patterson, Concord, N. C.	Aug. 6, '07

It is composed in part of the cell walls of the beet root, and for this reason contains considerable crude fiber.

NATION OF BEET PULP.

٨	e e	- E	Clai	med-	per ce	ent.	For	and—i	per cei	nt.			
Laborator Number.	Retail Price of Package	Claimed Weight of Package—	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.		Ingredients.	
1798	\$ 1.40	80	8.50	0.50	17.50		7.87	1.03	17.28	3.60	Beet pulp.		
1835	1	100	8.50	0.59	20.00		8.00	1.77	17.35	2.90	do.		
1452	1.50	100					8.00	1.19	19.68	3.00	do.		
1451		100					8.37	1.33	18.90	3.04	do.		
1637							9.50	0.63	17.83	2.95	do.		
1758		100	8.50	0.59	20.00		9.87	0.78	17.55	2.37	do.		
	1												

1451 were not up to their guarantee. Samples 1637 and 1758 were up to standard quality.

white meal, is sold as a cattle feed, and consists of the hull, germ and more or less of the protein and starch. It has a feeding value similar to dry corn meal.

CHOPS, HOMINY MEALS AND FEEDS.

È	Price kare.	of 9—lbs.	Clai	med-	pe r ce	nt.	Fo	und-p	oer cer	it.	
Laboratory Number.	Retail Price of Package.	Claimed Weight o Package-	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Ingredients.
1457	\$ 1.65	100					15.75		1.50	2.35	Corn product.
1456		100	10.00	7.25	7.00		10.37	10.95	8.54	2.60	do.
1652	1.40	100	10.00	7.25	7.50		9.13	7.00	9.65	2.30	do.
166 0		100	10.00	4.00	7.50		9.25	7.23	10.55	5.14	do.
1674	1.40	100	10.00	7.25	7.50		10 .1 2	7.57	10.14	2.40	do.
1831	1.55	100	10.00	7.25	7.50		9.37	4.88	8.95	2.12	do.
1832		100	10.00	7.25	7.50		10.37	5.18	7.40	2.35	Corn chops.
16 81							8.87	4.13	2.00	1.20	do.
1488	1.50	100	9.87	3.91	1.97		9.38		1.80	1.25	Corn product.
1871		100	9.87	3.91	1.97	- -	13.56	3.08	1.48	1.35	do.
1732	1.50	100	9.50	4.00	4.00		10.25	2.92	4.68	1.36	do.
1500			¹					2.44	.50	.73	do.
1873		100	12.50	3.50	8.50		14.37	5.44	5.20	3.67	Wheat and corn product.

RESULTS OF THE EXAMINATION OF CHOPS,

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.
1684	Corn Meal	- H. F. Munt, Petersburg,	Va. R. J. Madry, Scotland Neck, N. C.	Mar. 21, '07
1740	Hominy Feed	Liberty Mills, Nashville, Tenn.	Henson Bros., Rockingham, N. C.	Mar. 30, '07
1473	Corn Meal	-,	- Carolina Feed Storé, Raleigh, N. C.	

DISCUSSION OF RESULTS.

Thirty-eight (38) samples of chops, hominy meals and feeds were examined. 'The name "Chops" generally applies to a feed composed entirely of corn pro-

RESULTS OF THE EXAMINA

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	
1			g		
1.00		Boney & Harper, Wilmington, N. C.	Sent in by mill		
	do	City Hay and Grain Co.,	E. R. Nixon & Co., Washington, N. C.		
1640	do	Cockade City Mills (branch)	Sent in by mill	Feb. 19,	'07
1825	do	Petersburg, Va. Dabney Brokerage Co., New- nort News Va.	Carolina Distributing Co., Washington, N. C.	July 26,	'07
1824	do	port News, Va.	Edenton Grocery Co., Edenton, N. C.	July 26,	'07
1481	do	Daisy Mills, Norfolk, Va	do	Nov. 23,	'07
1996	do	J. Havens, Washington,	Pamlico Grocery Co., Wash-	July 26,	'07
		N. C. do		Nov. 21,	'06
		do	E. K. Willis, Washington,	Mar. 23,	'07
1734	do (chicken feed)	High Point Milling Co.,	V. W. Idol & Co., High	April 2,	
1421	do	High Point, N. C. Robert Johnson, Norfolk,	Point, N. C. Sent in by mill		
		Va. R. A. Justice, Manchester, Va.	New Bern Fruit Co., New Bern, N. C.		
1690	do	va. Lynchburg Milling Co., Lynchburg, Va.	F. G. Paul & Bro., Washing- ton, N. C.	Mar. 23,	'07
1820	do	do	E. K. Willis, Washington,	July 26,	'07
1821	do	do	N. C. A. J. Cox & Co., Washing- ton, N. C.	July 26,	'07
1689		John W. Poole & Son, Peters- burg, Va.	F. V. Johnstone, Greenville,	Mar. 22,	'0 7
1797	do	Raleigh Milling Co., Raleigh.	Geo. Marsh & Co., Raleigh,	July 11,	'07
1830	do	N. C. Riverside Milling and Power	Stone & Co., Wilmington,	July 22,	'07
1823	do (Blue Ribbon)	Co., Cartersville, Ga. Seaboard Brokerage Co., Norfolk, Va.	E. R. Nixon, Washington,	July 26,	'07
1664	do	S. D. Scott & Co., Norfolk.	Burrus & Gray Co., New	Mar. 19,	'07
1829	do	Va.	do	July 19,	'07
1828	do	do	Spencer & Harriette, New Bern, N. C.	July 19,	'07
		do		July 19,	
1819	do	Wilson Grocery Co., Wilson, N. C.	Wilson Grocery Co., Wilson, N. C.	July 24,	'07

HOMINY MEALS AND FEEDS.-CONTINUED.

ory of	Claimed-	per cent.	Fou	nd- p	er cen	t.
Laborato Number. Retail Pr of Packa Claimed Weight of	Protein. Fat.	Fiber. Ash.	Protein.	Fat.	Fiber.	Ingredients.
1684 \$			10.25	3.07	1.68	1.20 Corn product.
1740 100	10.50 10.00	6.21	11.87	9.15	5.03	3.28 do.
1473			9.25	4.91	1.83	1.23 do.

ducts, but this is not strictly adhered to, as some chops are mixed with other substances.

The above samples are all pure corn products and of good quality.

TION OF CRACKED CORN.

Claimed—per cent. Found—pet cent. Found—pet cent. Ingredients. Ingredi	si si				-				
1425 \$ 9.00 5.23 1.83 11.40 Corn product. 1822 100 10.00 4.00 4.00 9.37 2.88 1.90 1.45 do. 1640 100 9.20 3.80 9.25 3.83 2.10 1.41 Corn product. 1824 100 9.20 3.80 8.12 3.07 1.73 1.31 do. 1481 1.35 100 10.00 4.00 4.00 9.50 1.75 1.65 Cracked corn. 1826 100 10.00 4.00 4.00 8.63 3.09 2.20 1.36 Cracked corn. 1692 1.40 100 10.00 4.00 4.00 9.37 4.33 2.05 1.55 do. 1734 1.05 100 6.00 2.50 40.00 9.00 3.05 1.80 1.25 do. 1820 1.00 10.00 4.00 4.00 8.75 4.41 1.70 0.99 Corn product. 1821 1.00 10.00 4.00 4.00	rry ice ge.	Cla	imed-	per ce	nt.	Fo	und-1	et cer	nt.
1822	Laborato Number. Retail Pr of Packa Claimed Weight o	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	_
1640 100 9.20 3.80 9.25 3.83 2.10 1.41 Corn product. 1824 100 9.20 3.80 8.12 3.07 1.73 1.31 do. 1481 1.35 100 10.00 4.00 4.00 9.50 1.75 1.65 Cracked corn. 1826 100 10.00 4.00 4.00 8.12 3.13 2.51 1.53 Corn product. 1527 1.25 100 10.00 4.00 4.00 9.37 4.39 2.05 1.55 do. 1734 1.05 100 6.00 2.50 40.00 9.00 3.05 1.80 1.25 do. 1421 8.50 4.11 1.70 0.99 Corn product. 1.81 1.62 do. 1820 100 10.00 4.00 4.00 8.62 2.63 1.78 1.47 Corn product. 1821 100 10.00 4.00 4.00 8.25 2.95 1.55 do. 1822 100 10.00 4.00 4.00 8.25 2	1425 \$					9.00	5.23	1.83	11.40 Corn product.
1825 100 9.20 3.80 9.25 3.83 2.10 1.41 Corn product. 1824 100 9.20 3.80 8.12 3.07 1.73 1.31 do. 1481 1.35 100 10.00 4.00 4.00	1822 100	10.00	4.00	4.00		9.37	2.88	1.90	1.45 do.
1824 100 9.20 3.80 8.12 3.07 1.73 1.31 do. 1481 1.35 100 10.00 4.00 4.00 9.50 1.75 1.65 Cracked corn. 1826 100 10.00 4.00 4.00 8.63 3.09 2.20 1.36 Cracked corn. 1692 1.40 100 10.00 4.00 4.00 9.37 4.39 2.05 1.55 do. 1734 1.05 100 6.00 2.50 40.00 9.00 3.05 1.80 1.25 do. 1421 8.50 4.11 1.70 0.99 Corn product. 1816 8.75 3.41 1.62 do. 1690 1.00 10.00 4.00 4.00 8.62 2.63 1.78 1.47 Corn product. 1821 100 10.00 4.00 4.00 8.25 2.95 1.55 1.59 do. 1823	1640					10.00	4.67	1.86	Cracked corn.
1481 1.35 100 10.00 4.00 4.00	1825 100	9.20	3.80			9.25	3.83	2.10	1.41 Corn product.
1826 100 10.00 4.00 4.00 8.12 3.13 2.51 1.53 Corn product. 1527 1.25 100 10.00 4.00 4.00 8.63 3.09 2.20 1.36 Cracked corn. 1692 1.40 100 10.00 4.00 4.00 9.37 4.39 2.05 1.55 do. 1734 1.05 100 6.00 2.50 40.00 9.00 3.05 1.80 1.25 do. 1421 8.75 4.41 1.62 do. 1690 1.00 10.00 4.00 4.00 8.75 3.12 1.38 1.34 Cracked corn. 1820 100 10.00 4.00 4.00 8.25 2.95 1.55 1.59 do. 1689 100 10.00 4.00 4.00 8.25 2.95 1.55 1.59 do. 1823 10.00 4.00 2.00 8.87 3.11 <td< td=""><td>1824 100</td><td>9.20</td><td>3.80</td><td></td><td></td><td>8.12</td><td>3.07</td><td>1.73</td><td>1.31 do.</td></td<>	1824 100	9.20	3.80			8.12	3.07	1.73	1.31 do.
1527	1481 1.35 100	10.00	4.00	4.00		9.50		1.75	1.65 Cracked corn.
1692 1.40 100 10.00 4.00 4.00	1826 100	10.00	4.00	4.00		8.12	3.13	2.51	1.53 Corn product.
1734 1.05 100 6.00 2.50 40.00 9.00 3.05 1.80 1.25 do. 1421 8.50 4.11 1.70 0.99 Corn product. 1816 8.75 4.41 1.62 do. 1690 1.00 100 10.00 4.00 4.00 8.75 3.12 1.38 1.34 Cracked corn. 1820 100 10.00 4.00 4.00 8.62 2.63 1.78 1.47 Corn product. 1821 100 10.00 4.00 4.00 8.25 2.95 1.55 1.59 do. 1689 8.75 3.43 1.55 3.29 Cracked corn. 1797 8.25 2.20 2.33 1.40 Corn product. 1830 8.62 2.04 1.40 1.57 do. 1823 10.00 4.00 2.00 8.87 3.11 1.50 1.33 do. 1829 100 10.00 4.00 9.50 2.27 1.45 1.43 Cracked corn. 1828 100 10.00 4.00 </td <td>1527 1.25 100</td> <td>10.00</td> <td>4.00</td> <td>4.00</td> <td></td> <td>8.63</td> <td>3.09</td> <td>2.20</td> <td>1.36 Cracked corn.</td>	1527 1.25 100	10.00	4.00	4.00		8.63	3.09	2.2 0	1.36 Cracked corn.
1421 8.50 4.11 1.70 0.99 Corn product. 1816 8.75 4.41 1.62 do. 1690 1.00 100 10.00 4.00 4.00 8.75 3.12 1.38 1.34 Cracked corn. 1820 100 10.00 4.00 4.00 8.62 2.63 1.78 1.47 Corn product. 1821 100 10.00 4.00 4.00 8.25 2.95 1.55 1.59 do. 1689 8.75 3.43 1.55 3.29 Cracked corn. 1797 8.25 2.20 2.33 1.40 Corn product. 1830 8.62 2.04 1.40 1.57 do. 1823 10.00 4.00 2.00 8.87 3.11 1.50 1.33 do. 1664 100 10.00 4.00 9.50 2.27 1.45 1.43 Cracked corn. 1829 100 10.00 4.00 9.00 4.05 2.10 1.37 do. 1828 1.60 100 10.00 4.00 4.00 </td <td>1692 1.40 100</td> <td>10.00</td> <td>4.00</td> <td>4.00</td> <td></td> <td>9.37</td> <td>4.39</td> <td>2.05</td> <td>1.55 do.</td>	1692 1.40 100	10.00	4.00	4.00		9.37	4.39	2.05	1.55 do.
1816	1734 1.05 100	6.00	2.50	40.00		9.00	3.05	1.80	1.25 do.
1690 1.00 100 10.00 4.00 4.00	1421					8.50	4.11	1.70	0.99 Corn product.
1820 100 10.00 4.00 4.00 8.62 2.63 1.78 1.47 Corn product. 1821 100 10.00 4.00 4.00 8.25 2.95 1.55 1.59 do. 1689 8.75 3.43 1.55 3.29 Cracked corn. 1797 8.25 2.20 2.33 1.40 Corn product. 1830 8.62 2.04 1.40 1.57 do. 1823 10.00 4.00 2.00 8.87 3.11 1.50 1.33 do. 1664 100 10.00 4.00 4.00 9.50 2.27 1.45 1.43 Cracked corn. 1829 100 10.00 4.00 4.00 9.62 2.79 1.68 1.30 Corn product. 1828 100 10.00 4.00 4.00 9.00 4.05 2.10 1.37 do. 1827 1.60 100 10.00 4.00 4.00 10.37 3.80 2.10 1.45 do.	1816					8.75	4.41		1.62 do.
1821 100 10.00 4.00 4.00 8.25 2.95 1.55 1.59 do. 1689 8.75 3.43 1.55 3.29 Cracked corn. 1797 8.25 2.20 2.33 1.40 Corn product. 1830 8.62 2.04 1.40 1.57 do. 1823 10.00 4.00 2.00 8.87 3.11 1.50 1.33 do. 1664 100 10.00 4.00 4.00 9.50 2.27 1.45 1.43 Cracked corn. 1829 100 10.00 4.00 4.00 9.62 2.79 1.68 1.30 Corn product. 1828 100 10.00 4.00 9.00 4.05 2.10 1.37 do. 1827 1.60 100 4.00 4.00 10.37 3.80 2.10 1.45 do,	1690 1.00 100	10.00	4.00	4.00		8.75	3.12	1.38	1.34 Cracked corn.
1689 8.75 3.43 1.55 3.29 Cracked corn. 1797 8.25 2.20 2.33 1.40 Corn product. 1830 8.25 2.20 1.40 1.57 do. 1823 100 10.00 4.00 2.00 8.87 3.11 1.50 1.33 do. 1664 100 10.00 4.00 4.00 9.50 2.27 1.45 1.43 Cracked corn. 1829 100 10.00 4.00 4.00 9.62 2.79 1.68 1.30 Corn product. 1828 100 10.00 4.00 4.00 9.00 4.05 2.10 1.37 do. 1827 1.60 100 10.00 4.00 4.00 10.37 3.80 2.10 1.45 do,	1820 100	10.00	4.00	4.00		8.62	2.63	1.78	1.47 Corn product.
1797 8.25 2.20 2.33 1.40 Corn product. 1830 10.00 4.00 2.00 8.87 3.11 1.50 1.33 do. 1664 100 10.00 4.00 4.00 9.50 2.27 1.45 1.43 Cracked corn. 1829 100 10.00 4.00 4.00 9.62 2.79 1.68 1.30 Corn product. 1828 100 10.00 4.00 4.00 9.00 4.05 2.10 1.37 do. 1827 1.60 100 10.00 4.00 4.00 10.37 3.80 2.10 1.45 do,	1821 100	10.00	4.00	4.00		8. 2 5	2.95	1.55	1.59 do.
1830 8.62 2.04 1.40 1.57 do. 1823 10.00 4.00 2.00 8.87 3.11 1.50 1.33 do. 1664 100 10.00 4.00 4.00 9.50 2.27 1.45 1.43 Cracked corn. 1829 100 10.00 4.00 4.00 9.62 2.79 1.68 1.30 Corn product. 1828 100 10.00 4.00 4.00 9.00 4.05 2.10 1.37 do. 1827 1.60 100 10.00 4.00 4.00 10.37 3.80 2.10 1.45 do,	1689			!		8.75	3.43	1.55	3.29 Cracked corn.
1823 10.00 4.00 2.00 8.87 3.11 1.50 1.33 do. 1664 100 10.00 4.00 4.00 9.50 2.27 1.45 1.43 Cracked corn. 1829 100 10.00 4.00 4.00 9.62 2.79 1.68 1.30 Corn product. 1828 100 10.00 4.00 4.00 9.00 4.05 2.10 1.37 do. 1827 1.60 100 10.00 4.00 4.00 10.37 3.80 2.10 1.45 do,	1797					8.25	2.20	2.33	1.40 Corn product.
1664 100 10.00 4.00 4.00 9.50 2.27 1.45 1.43 Cracked corn. 1829 100 10.00 4.00 4.00 9.62 2.79 1.68 1.30 Corn product. 1828 100 10.00 4.00 4.00 9.00 4.05 2.10 1.37 do. 1827 1.60 100 10.00 4.00 4.00 10.37 3.80 2.10 1.45 do,	1830					8.62	2.04	1.40	1.57 do.
1829 100 10·00 4·00 4·00 9·62 2·79 1·68 1·30 Corn product. 1828 100 10·00 4·00 4·00 9·00 4·05 2·10 1·37 do. 1827 1·60 100 10·00 4·00 10·37 3·80 2·10 1·45 do,	1823	10.00	4.00	2.00		8.87	3.11	1.50	1.33 do.
1828 100 10.00 4.00 4.00 9.00 4.05 2.10 1.37 do. 1827 1.60 100 10.00 4.00 4.00 10.37 3.80 2.10 1.45 do,	1664 100	10.00	4.00	4.00		9.50	2.27	1.45	1.43 Cracked corn.
1827 1.60 100 10.00 4.00 4.00 10.37 3.80 2.10 1.45 do,	1829 100	10.00	4.00	4.00		9.62	2.79	1.68	1.30 Corn product.
	1828 100	10.00	4.00	4.00		9.00	4.05	2.10	1.37 do.
1819 9.37 1.90 2.70 1.75 do.	1827 1.60 100	10.00	4.00	4.00		10.37	3.80	2.10	1.45 do,
	1819					9.37	1.90	2.70	1.75 do.

COTTON-SEED FEEDS.

If cotton-seed meal contains less than 38.6 per cent, protein it is below the standard required by the law on this subject and has had hulls or some other adulterant ground with it. Hulls are found with meal rather extensively and the mixture is no longer sold as genuine cotton-seed meal, but as cotton-seed

RESULTS OF THE EXAMINA

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	
1867 C	Cotton-seed Feed	Elba Manufacturing Co.,	I. Lippman, Salisbury, N. C.	Aug. 5,	'07
1868 -	do	Charlotte, N. C.	Standard Feed and Seed Co.,	Aug. 31,	'07
1636 -	do	do	Overman & Co., Salisbury,	Dec. 19,	'06
1486 -	do	do	G. M. Trent, Reidsville, N. C	Dec. 6,	'06
1730 -	do	do	V. W. Idol & Co., High Point, N. C.	Apr. 2,	'07
1872 C	Cotton-seed Hull Feed	N. C. Cotton Oil Co., Char-	Hutchicon Bros Roidevillo	Aug. 2,	' 07
1853 C	Cotton-seed Feed Meal	lotte, N. C. N. C. Cotton Oil Co., Wil-	John S. McEachern, Wil-	July 22,	'07
1852 -	do	mington, N. C.	Brooks & Taylor, Wilming- ton, N. C.	July 22,	'07
1851 -	do	do	B. F. Mitchell & Co., Wil-	July 22,	'07
1850 -	do	do	W. B. Cooper, Wilmington,	July 22,	'07
1588 C	Cotton-seed Feed	N. C. Cotton Oil Co., Charlotte, N. C.	Kennedy Bros., High Point,	Dec. 7,	'06
1774 C	Cotton Mixed Feed	Statesville Oil and Fertilizer Co., Statesville, N. C.	Cooper & Gill, Statesville,	Apr. 9,	' 07
1563 C	Cotton Mixed Feed	Statesville Oil and Fertilizer	Cooper Bros., Statesville,	Dec. 10,	' 06
1877 -	do	Co., Statesville, N. C.	Shelton Bros., Winston, N. C.	Aug. 5,	'07
1567 C	Creamo Brand Feed Mea	Tennessee Fiber Co., Mem-	S. K. Breeding Co., Hender-	Dec. 14,	'06
1780 -	do	phis, Tenn.	Asheville Grocery Co., Asheville N. C.	Apr. 11,	'07
		do	N. C		
1691 -	do	do	Carolina Distributing Co.,	Mar. 23,	'07
1897 -	do	do	Asheville Grocery Co., Asheville N. C.		
1894 -	do	do	J. B. Ingle, Asheville, N. C	Aug. 26,	'07
1849 U	Iniversal compound	Universal Oil and Fertilizer Co., Wilmington, N. C.	The Worth Co., Wilmington,	July 22,	'07

DISCUSSION OF RESULTS.

Twenty-one (21) samples of cotton-seed feeds were examined. These feeds

feed meal for cattle, etc. These feeds are valuable in proportion to the amount of meal in the mixture, which is measured by the protein in the analysis.

Cotton-seed feeds must have a guaranteed analysis consisting of the per cents, of protein, fat and crude fiber on every bag or tag attached thereto, and not the per cent, of nitrogen or ammonia.

TION OF COTTON-SEED FEEDS.

					-,				
ry ice	Weight of Parkage—lbs.	Clair	ned –	per cent.	Fo	und-1	per cen	ıt.	
Laboratory Number. Retail Price of Package.	ht o	in.			in.		ď		Ingredients.
abon um etai	zek zek	Protein.	Fat.	Fiber. Ash.	Protein	Fat.	Fiber.	Ash.	
DZ % 5) = A	д	ĬΨ	F A		124	Ξ.	∢	
1867 \$	100	8.00	2.50	40.00	9.62	.82	30.40		otton-seed hulls sprinkled with cotton-seed meal.
1868	100	8.00	2.50	40.00	13.87	3.12	36.20	3.98	do.
1636	100	8.00	2.50	40.00	7. 50	1.77	39.58		do.
1486 90	100	8.00	2.50	40.00	10.00	3.41	37.70	2.92	do.
1730	100	8.00	2.50	40.00	9.39	1.53	33.43	3.25 C	otton-seed hulls sprinkled with cotton-seed meal.
1872	100	8.00	2.50	40.00	7.37	. 83	33.30	2.70	do.
1853 1.50	, 100	26.00	3.00	28.00	30.87	6.86	14.70	5.45 C	otton-seed meal and cotton-seed hulls.
1852	100	26.00	3.00	28.00	28.87	6.83	7.33	5.50	do.
1851	100	26.00	3.00	28.00	29.87	5.97	16.25	5.70	do.
1850	100	26.00	3.00	28.00	30.62	6.84	13.40	5.83	do.
1588 1.00	100	8.00	2.50	40.00	10.75	2.01		2.21 C	otton-seed hulls sprinkled with cotton-seed meal.
1774	100	12.00	3.00	35.00	8.50	4.18		3.31	do.
1563	100	12.00	3.00	35.00	5.31	3. 53	34.35	1.70	do.
1877	100	12.00	3.00	35.00	10.75	4.38	27.05	3.95	do.
1567 1.50	100	22.00	5.00	28.00	24.00	5.89	17.08	4.82 C	otton-seed meal and cotton-seed hulls mixed.
1780	100	22.00	5.00	28.00	22.75	4.87	18.93	4.89 C	otton-seed meal containing ground cotton-seed hulls.
1682 1.50	100	22.00	5.00	28.00	22.62	5.34	20.39	4.35 C	otton-seed meal and hulls finely ground.
1691 1.50	100	22.00	5.00	28.00	18 88	4.76	19.75	4.10	do.
1897	100	22.00	5.00	28.00	20.37	3.83	19.13	4.45	do.
1894	100	22.00	5.00	28.00	20.60	5.25	20.40	4.40	do.
1849	100	30.00	4.50		15.62	4.31	20.88	4.78 C	otton-seed meal and cotton-seed hulls.

are of good quality and are up to their guaranteed composition.

From the data above, their true quality and ingredients may be ascertained.

SPECIAL MIXED FEEDS.

Under this head is grouped those feeds which are sold under trade-mark,

RESULTS OF THE EXAMINATION

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection
1793 P	rotena Dustless Horse	Purina Mills, St. Louis, Mo	Berry O'Kelly, Method, N.C.	June 19, '07
1742 T	Feed. horoughbred Feed	Lexington Roller Mills Co.,	Parker Bros. Hay & Grain Co., High Point, N. C.	Apr. 3,'07
1840 -	do	Lexington, Ky.	Edwards & Pegram, Kinston, N. C.	July 18, '07
1839 -	do	do	Sutherland Co., Goldsboro,	July 17, '07
1744 -	do	do	N. C. Geo. Marsh & Co., Raleigh, N. C.	Apr. 24, '07
1469 C	Columbia Crushed Feed	Callahan & Sons, Louisville,	Wilson Mercantile Co., Hen-	Dec. 14, '06
			dersonville, N. C. Sent in by store	
1818 -	do	do	do	July 20, '07
1583 V	Vyatts Special Cow Feed	Job P. Wyatt & Sons,	J. P. Wyatt & Sons, Raleigh,	Dec. 4, '06
1795 -	do	do	N. C.	July 11, '07
		3-7 3 -13: (II)	Crow Bros., Monroe, N. C.	
1906 -	do	do	C. V. Williams, Hamlet, N. C.	Sept. 24, '07
1907 (Cooked Horse Feed	do	do	Sept. 24, '07

DISCUSSION OF RESULTS.

Thirteen (13) samples of special named feeds were examined. Most of

MEAT FEEDS.

These feeds are meat products and contain a high per cent, of protein, which

RESULTS OF THE EXAMINA

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.
1704 R	ava Meat Meal I	Diggs & Beadles, Richmond	Sent in by manufact	urers
1791 E	Oarlings Beef Meal T	Va. T. W. Wood & Sons, Rich- mond, Va.	Wm, L. Larders, I	Ourham, June 3, '07
1885 N	feat Product	mond, va.		le, N. C

DISCUSSION OF RESULTS.

Three (3) samples of meat feeds were examined, and were found to be of good quality.

proprietary or special names.

OF SPECIAL MIXED FEEDS.

ıry	ice ge.	of lbs.	Clai	med-	per ce	nt.	For	und-r	er cen	t.	
Laboratory Number.	Retail Price of Package.	Claimed Weight of Package-	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Ingredients.
1793	\$1.75	100	12.50	3.50			13.50	4.13		4.68	Corn, oats, wheat product and
1742	1.50	100	15.59	4.77	6.25		15.37	5.04	5.45	4.56	alfalfa meal. Wheat and corn product.
1840	1.50	100	15.59	4.77	6.25		14.62	4.00	5.85	4.70	do.
1839	1.50	100	15.59	4.77	6.25		14.00	4.09	8.13	6.63	do.
1744		100	15.59	4.77	6 .2 5		15.10	3.53	5.78	4.90	do.
1469	1.75	100	13.75	4.40	5.00		10.50	4.84	6.43	2.96	
1799	1.50	80	14.00	6.00	8.00				6.48	5.79	Corn, oats, beet pulp, wheat product.
1818	1.50	80					11.44	5.85	6.95 -		do.
1583	1.60	100	21.00	3.50	14.00		23.33	5.63	6.50	4.95	Wheat product, cotton-seed meal, linseed meal, corn meal.
1795	1.65	100	21.00	3. 5 0	14.00		21.13	3.05	5.85	5.21	do.
1905		100	26.00	7. 50	8.20		23.44	5.85	6.28	7.96	Malt sprouts, barley and cotton- sced meal.
1906		100	26.00	7.50	8.20		23.00	5.63	9.95	9.60	do.
1907		100	12.50	5.64	9.54		10.94	5.25	8.80	3.48	Cracked corn, oats and barley.

these feeds are of good quality and up to their guarantees.

makes them a very valuable product for animals. They are high-priced, and should be used intelligently.

TION OF MEAT FEEDS.

£:	ice ge.	f 1bs.	Cla	imed-	-per c	ent.	Fo	und-1	er cei	nt.	
Laborato Number.	Retail Pr of Packa	Claimed Weight o Package	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ash.	Ingredients.
1704	\$						85.37	6.52	0.36	D	Meat Product.
1791					-		39.37	10.79	3.20		do.
1885	-						55.38	6.18	2.60		do.

MISCELLANEOUS FEEDS.

Under this head is grouped mill feeds, mixed feeds, mill sweepings, screen-

RESULTS OF THE EXAMINA

Brand Name from Label. Manufacturer or Wholesaier. Retail Dealer. 5 5 5 5 5 5 5 5 5					
144 Mill feed	Laboratory Number			Retail Dealer.	Date of Collection.
144 Mill feed	1002	Food	Aberdeen Power and Milling		Sept. 26, '07
dale, N. C. N. C. N. C. N. C. Aprilla, '07			Co., Aberdeen, N C.	Aberdeen, N. C.	
N. C. do			dale, N. C.	N. C.	
1643 Nixed feed				N. C.	
1695 Corn bran	1706	do	do	do	April 3, '07
Aydlett Bros. Elizabeth City, N. C. American Milling Co. City, N. C. College, N.	1643	Mixed feed		Sent in by mill	Feb. 22, '07
American Milling Co. College, N. C. Sent in by mill Sept. 28, '07 College, N. C. Concord Milling Co. Concord N. C. Concord Milling Co. Concord N. C. Concord N. C. Adams Co.	1699	Corn bran	Aydlett Bros., Elizabeth	Aydlett Mill Co., Elizabeth	Mar. 25, '07
Sept. 28, 07 Sept	1604	Sucrene Poultry Feed	American Milling Co.,	Culhreth & Co., Fayetteville,	Jan. 11, '07
1590 Mill feed	1881	Feed	W. E. Baltinger, Guilford	Sent in by mill	Sept. 28, '07
1427 Mixed feed Chesterfield Manufacturing Co., Petersburg, Va. do Oct. 15, '06 1426 Feed do do Oct. 15, '06 1426 Feed do do Oct. 15, '06 1426 Feed do Oct. 15, '06 1426 Feed do Oct. 15, '06 1427 Mill feed do Go. Oct. 15, '06 1428 Mill feed do Go. Oct. 15, '06 1429 Mill feed do Go. Oct. 15, '06 1420 Mill feed do Oct. 15, '06 1420 Mill feed Oct. 15, '06 1420 Mill fee	1590	Mill feed	College, N. C. Concord Milling Co., Con-	do	Nov. 14, '06
1426 Feed	1497	Vived feed	cord, N. C.	do	Oct. 15, '06
1467	1421	Pand	Co., Petersburg, Va.	do	Oct 15 '06
1671 Cow feed					
1591 Mill feed				N. C.	
1902 Feed			-	Kinston, N. C.	
Charlotte, N. C. Concord Milling Co., Concord, N. C. Con					
1472 Mill feed	1902	Feed	Cochran & McLaughlin, Charlotte, N. C.	Sent in by manufacturer	Sept. 26, '07
1635 Feed	1472	Mill feed	Concord Milling Co., Con-	Cannon & Fetzer Co., Con-	Dec. 18, '06
1812 Mill feed	1638	Feed	Douthat Riddle Co., Dan-	Sent in by mill	Feb. 19, '06
Herman De Rundeau, Crimora, Va. Cramer Bros., Winston, N. C. Beacom Bros., Henderson, N. C. Sent in by mill Feb 27, '07	1842	Mill feed	Durham Roller Mills, Dur-		July 18, '07
1524	1523	do	Herman De Rundeau, Cri-	Cramer Bros., Winston,	Dec. 21, '06
The Hanson Mill Co., Dills Sent in by mill Feb 27, '07	1524	do			Nov. 24, '06
boro, N. C. Hicks & Hirshman, Lock Seventeen, Ohio. J. P. Wyatt & Bro., Raleigh, Dec. 5, '06 N. C. N. C. D. P. High, Whiteville, N. C. Aug. 19, '07			The Hanson Mill Co., Dills-	N. C. Sent in by mill	Feb 27, '07
Seventeen, Ohio. N. C.			boro, N. C.		
High Point Milling Co., High Point, N. C. Sampled at mill, High Point, Dec. 7, '06 N. C. W. S. White & Co., Elizabeth Nov. 26, '06 City, N. C. Sent in by mill N. C. Sent in by mill N. C. Sent in by mill N. C.		Seventeen, Ohio.	N C.		
1526 The H. O. Co's., Dairy feed. Home Mills, Versailles, Ky. Sent in by mill Home Milling Co., Lenoir, N. C. J. V. Lennard, Catawba., N. C. Mixed feed J. A. Meadows, New Bern, N. C. High Point, N. C. J. A. Meadows, New Bern, N. C. Mar. 19, '07 N. C. Hill, New Bern, N. C. Mar. 19, '07 N. C. Howeker, Churchill & Co. Kioston, N. C. Mar. 20, '07 Kioston, N. C. Mar. 20, '07 Rern, N. C. Mar. 20, '07 Model Mills, Lexington, Mar. 17, '07 Model Mills, Lexington, Mar. 17, '07 Model Mills, Lexington, Mar. 17, '07 Mar. 17, '07 Model Mills, Lexington, Mar. 17, '07 Model Mills, Lexington, Mar. 17, '07 Model Mills, Lexington, Mar. 17, '07 Model Mills, Lexington, Mar. 17, '07 Model Mills, Lexington, Mar. 17, '07 Model Mills, Lexington, Mar. 17, '07 Model Mills, Lexington, Mar. 17, '07 Mar. 17, '07 Mar. 17, '07 Mar. 17, '07 Mar. 17, '07 Mar. 17, '07 Mar. 17, '07 Mar. 17, '07 Mar. 17, '07 Mar. 17, '07 Mar. 17, '07 Mar. 17, '07 Mar. 18, '07 Mar. 19, '07 M					
1788 Mill feed Hope Mills, Versailles, Ky. Sent in by mill Mills M			High Point Milling Co., High Point, N. C.	N. C.	
1788 Wheat bran, corn brat and shorts. N. C. Lenoir, N. C. J. V. Lennard, Catawba., N. C. N. C. Mar. 19, '07	1526			City, N. C.	
and shorts. 1595 Mill feed	1789	Mill feed	Hope Mills, Versailles, Ky		
1658 Mixed feed		and shorts.	Home Milling Co., Lenoir, N. C.		
N. C. J. A. Meadows, New Bern, N. C. N. C. N. C. Hocker, Churchill & Co. Kinston, N. C. New Bern Fruit Co., New Bern, N. C. New Bern Fruit Co., New Bern, N. C. New Bern, N. C			I A Mondows Now Down	N. C.	
N. C. Hocker, Churchill & Co. Kinston, N. C. New Bern Fruit Co., New Bern, N. C. New Bern, N			N. C.		
Kioston, N. C. New Bern Fruit Co., New Bern, N. C. New Bern, N. C. W. H. Maffett, Lexington, Apr. 17, '07				N.C.	
Bern, N. C. W. H. Maffett, Lexington, Apr. 17, '07		1		Kinston, N. C.	
1757do	1841	do	do		
	1757	'do		W. H. Maffett, Lexington,	Apr. 17, '07

ings, feed meals, etc. An idea of the quality of these feeds is given in the table below.

TION OF MISCELLANEOUS FEEDS.

10	Ĩ	υċ									
	rice gre.	of —lbs.	Clai	imed—	per ce	nt.	For	ind -r	er cer	ıt.	
rate ber	ii Pr	ned tht c	ein.		ď		ein.		٠		Ingredients.
Laboratory Number.	Retail Price of Package.	Claimed Weight o Package	Protein.	Fat,	Fiber.	Ash.	Protein.	Fat,	Fiber.	Ash.	
- 2	M o	ODIL	щ	- 14	14	₹;	щ	щ	124		
1903	\$						9.13	4.83	8.53		
1448	1.30		13.00	2.50	4.00		13.62	2.77	2.72	1.87	Wheat and corn product.
1449	1.30		13.00	2.50	4.00		13.94	2.57	2.97	2.20	do.
1706	1.30		13.00	2.50	3.75		12.25		2.45	2.08	do.
1643							14.87	6.20	4.77		do.
1696							9.12	3.93	8.73	1,64	Corn bran.
1604			17.50	5.50			16.87	5.52	10.73	6.00	Oats, barley, some whole wheat,
1881			9.75	3.38	.80		9.75	3. 38	.80		weed seeds. do.
1590							18.37		4.28	2.44	Wheat and corn product.
1427							8.44	3.76	17.88		Some oats, mostly oat hulls.
1426							13.92	5.94	12.04		Wheat bran, corn bran, oats and
1467							12.25	4.65	21.20	4.87	oat hulls. Corn bran, oats and oat hulls.
1671	1.40		13.92	5.94			7.25	2.23	17.48	4.65	Mostly corn bran and oat hulls.
1591							15.37	3.15	3.53	3.12	
1902							14.57	5.91	6.15		
1472							14.75	2.48	4.18	2.35	Wheat product.
1638							9.75	3.59	11.97		Wheat and corn product.
1842			14.00	4.00	5.00		14.37	3.97	5.70	3.70	do.
1523	1.35		14.50	4.00	8.00		16.25	6.28	6.05	4.78	Wheat product.
1524			14.50	4.00	8.00		18.00	6.61	5.30	4.35	do.
1647							15.62	4.10	2.11		do.
1525	1.50						15.62	6.50	3.85	<u>-</u> -	do.
1885							55.38	6.18	2.60		do.
1529	1.30		10.00	3.00	3.50		12.50	5.1 8	3.95	1.60	do.
1526			18.00	4.50		~	19.75	4.15	10.00	3.73	Ground oats, peas, corn and glu-
1789			16.12	4.00	7.22		16.12	4.00	7.22		ten feed. Wheat and corn product.
1788			15.12	5.69	6.59		15.12	5.69	6.59		Wheat product and corn bran.
1595								3.00	11.98	3.30	•
16 58		100	12.00	1.50	4.50		9.75	3.66	4.80	1.98	Wheat and corn product.
1665	1.35	100	12.00	1.50	4.50		10.12	3.78	4.40	3.04	Corn, oats and wheat product.
	1.99										
1669		100	12.00	1.50	4.50		10.37	4.46	4.38	1.90	do.
1669 1841		100 100	12.00 12.00	1.50 1.50			10.37 14.62	4.46 2.13	4.38 8.00		do. Corn and oat product.

RESULTS OF THE EXAMINATION

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.	Date of Collection.	
1437	lixed feeds	The Moore Milling Co., Hick-	Sent in by mill.	Nov. 26,	'06
1503 -	do	ory, N. C.	J. S. Setzer & Son, Hickory, N. C.	Dec. 10	
1424 F	eed	F S Moss & Bro Chatham	Sent in by mill.	Nov. 3	'06
1805 -	do	Va. Moses Winston, Selma, N. C.	Moses Winston, Selma, N. C.	July 17	, '07
1876	lixed feed	Newport Mill Co., Newport, Tenn.	I. Lippmann, Salisbury, N. C.	Aug. 5	'07
1783 -	do	Tenn. do	Bristel & Harbison, Morgan- ton, N. C.	Apr. 16	, '07
1889 -	do	do	O. M. Boyd & Co., Gastonia,	Aug. 23	, '07
		do			
		Newport Mill Co., Newport, Tenn.	Asheville Grocery Co., Ashe-		
		Page Milling Co., Luray, Va.	Sent in by mill.		
		do			
1792	lixed feed	R. C. Poage Milling Co.,	do		
1552 I	reed	Ashland, Ky. W. F. Richardson, Jr., Co.,	Hutchison Bros., Reidsville,	Dec. 6	'06
1887	Jill feed	Richmond, Va. Riverside Milling Power Co.,	Chambers & Moody, Char-	Aug. 22	, '07
1890 -	do	Cartersville, Ga.	Shuford Co., Gastonia, N. C.	Aug. 23	, '07
1551 -	do	do	G. L. Dull & Co., Winston,	Dec. 21	, '06
1770 -	do	do	Hardison Co., Wadesboro,	Apr. 1	'07
		do			
1554 Y	eed	Rockbridge Roller Mills,	Phillips & Penny, Raleigh,	Dec. 8	'06
1550 -	do	_ Rockbridge Roller Mills, East Lexington, Va. _ Rockingham Milling Co. _ McGaheysville, Va. do	Davidson & Wolfe, Charlotte, N. C.	Dec. 12	, '06
1836 I	Royall feed	Spencer & Harriette, New Bern, N. C.	Spencer & Harriette, New Bern, N. C.	May 19	, '07
1661 -	do	Bern, N, C.			
1598 I	Bran and corn	C. W. Thayer Sons & Co., Thomasville, N. C.	Sent in by mill		
1573 I	Feed	Thomasville, N. C. J. H. Walker & Co., Reids- ville, N. C.	Job P. Wyatt & Bro., Raleigh, N. C.	Dec. 5	'06
1575 (Chop feed	ville, N. C. A. W. Watson, Greensboro, N. C. do	J. H. Law, Greensboro, N. C.	Dec. 7	'07
1574 l	Feed	do	W. R. Pickard, Greensboro, N. C.	Dec. 7	, '06
1585 -	do	. W. S. White, Elizabeth City, N. C.	. W. S. White & Co., Elizabeth		
1648 -	do	N. C. L. O. Willard, Jamestown, N. C.	Sent in by mill.		
1720 (S. T. Beveridge & Co., Rich- mond, Va,	J. H. McDullie, Laurinburg, N. C.	Mar. 30	, '07
1747 8	Stock meal	Manchester Mills, Manchester, Va.	L. H. Adams, Raleigh, N. C.	Apr. 24	. '07

DISCUSSION OF RESULTS.

Sixty-five (65) samples of miscellaneous feeds were examined. A critical examination of the above table will reveal the true quality of these feeds.

OF MISCELLANEOUS FEEDS,—CONTINUED.

Þ.	ce ge-	f -lbs.	Clai	imed—	pe r ce	nt.	Fou	nd—p	e r ce n	t.
Laboratory Number.	Retail Price of Package.	Claimed Weight of Package—lbs.	Protein.	Fat.	Fiber.	Ash.	Protein.	Fat.	Fiber.	Ingredients. इ ४
1437	\$						8.75	4.01	5.80 -	Wheat, corn and oat product.
1503							11.00	3.89	6.40	3.05 Some broken wheat, ground
1424							16.37	5.11	7.01	oats, corn bran. .52 Wheat product.
1805							14.00	1.87	3.18	2.77 do.
1876	1.40	80	13.00	4.00	8.00		13.50	3.42	7.15	4.29 Wheat and corn product.
1783		80	13.00	4.00	8.00		11.00	3.38	3.23	2.52 Wheat bran and corn bran.
1889		80	13.00	4.00	8.00		13.37	5.63	6.60	4.50 Wheat and corn product.
1891		80	13.00	4.00	8.00		13.12	4.67	5.95	3.70 Wheat bran and corn bran.
1898		80	13.00	4.00	8.00		12.87	4.07	6 .3 3	3.85 Wheat and corn product.
1703							8.75	3.44	3.00	Corn and cob meal.
1702							9.50	3.60	2.20	Corn product.
1742							14.00	4.18	6.65	Wheat and corn product.
155 2	1.70	100					17.62	4.98	1.93	2.95 Wheat product.
1887		100	14.00	3.79	4.43		12.62	3.75	4.50	3.20 Wheat and corn product.
1890		80	12.38	4.32			11.37	3.80	3.95	2.83 do.
1551	1.50	100	12.38	4,32			13.37	5.49	4.43	3.85 do.
1770	1.40	100	12.38	4.32			10.75	3.04	4.50	2.83 do.
1804	1.60	100	14.00	3.79	4.43		10.37	1.30	3.82	3.62 do.
1554			14.50	4.00	8.00		16.37	4.04	3.60	3.88 Wheat product.
155 0		100					15.96	5.96	4.85	3.83 do.
1597							17.25	4.44	9.50	do.
1836	1.55	100	10.00	6.00	7.00		10.62	6.89	9.30	1.80 Corn and oat product.
1661	1.35	100	10.00	6.00	7.00		9.37	7.10	9.58	2.45 Wheat, corn and oat product.
1598							11.25	3.95	12.50	Wheat bran and corn product.
1573	1.50	100	12.37	4.11	7.57	·	10.50	2.94	8.78	3.57
1575	1.60	100	13.86	3.95	4.68		13.62	2.89	4.33	3.00 Wheat and corn product.
1574								2.13	2.15	1.94 Wheat product.
1585								17.18	5.53	3.93 Ground beans and peas.
1648		,		,			11.63	3.76	2.7 2	Wheat and corn product.
1720		100	9.00	4.00			7.75	1.64	10.40	3.35 Some ground corn and oats, but mostly oat hulls.
1747	1.30	100	8.12	2.74	3.38	3	8.75	2.95	6.40	1.30 Corn product.

THE MICROSCOPIC EXAMINATION OF FEEDS.

It was not possible to make chemical analyses of all samples collected, but

MICROSCOPIC

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.
194 M	Shipstuff	Atlanta Milling Co., Atlanta, Ga.
109 M	Bran and shorts	do
172 M	Mill feed	Aberdeen Milling and Power Co., Aberdeen, N, C
177 M		do
197 M	do	do
157 M	Bran	Asheville Milling Co., Asheville, N. C.
159 M	do	do
163 M	Middlings	do
164 M	Shorts	do
56 M	Mixed bran	do
	· · ·	Ballard & Ballard, Louisville, Ky
		do
149 M	·	do
146 M		do
		Ballard & Ballard, Louisville, Ky
		do
		do
0, 1,0		do
		Boney & Harper, Wilmington, N. C.
		do
00 1.2		- Carolina Rice Mills, Goldsboro, N. C
		do
209 M		Dan Valley Mills, Danville, Va.
62 M		do
		do
		do
		do
66 M		do
126 M		do
147 M		do
		do
200		do
102 M		do
		do
140 M	uv	

microscopic examinations were made of all samples. The results of the microscopic examination of samples are brought together below:

EXAMINATION.

Laboratory Number.	Retail Dealer.	Date of ollection	on.	Ingredients.
194 M	Wilson & Fossell, Aberdeen, N. C Se	pt. 28,	'07	Wheat and corn product.
109 M	C. A. Forester, Wi'kesboro, N. C Ar	or. 18,	'07	Wheat product.
172 N	Tanner Bros., Rockingham, N. C Se	pt. 20,	'07	Mostly a corn product.
177 N	D. E. Latewood, Wadesboro, N. C Se	pt. 23,	'07	do.
197 M	M Keith & Co., Aberdeen, N. C Se	pt. 28,	'07	do.
157 M	Cochrane-McLaughlin Co., Charlotte, N. C Au	ıg. 22,	'07	Wheat and corn product,
159 M	M. O. M. Boyd & Co., Gastonia, N. C Au	ıg. 23,	'07	Wheat product.
163 N	M Seigler & Co., Asheville, N. C Au	ıg. 27,	'07	do.
164 M	J. B. Ingle, Asheville, N. C Au	ıg. 26,	'07	do.
56 N	J. B. Schochet, Asheville, N. C De	c. 14,	' 06	Wheat bran and corn bran.
195 N	Mark Wimberly, Aberdeen, N. C Se	pt. 28,	' 07	Wheat product.
150 N	R. G. Hyatt, Greensboro, N. C Au	ıg. 1,	'07	do.
149 N	Irwin & Tucker, Greensboro, N. C Au	ıg. 1,	'07	do.
146 N	C. B. Hill, New Bern, N. C Ju	ly 19,	'07	do.
145 N	M. G. Brown, Edenton, N. C Ju	ly 24,	'07	Wheat product.
143 N	Burrus & Gray, New Bern, N. C Ju	ly 19,	'07	do.
58 M	M. G. Brown, Edenton, N. C No	v. 23,	'06	do.
57 N	E. A. Kelly & Co., Henderson, N. C No	v. 24,	'06	do.
134 M	M The Worth Co., Wilmington, N. C Ju	ly 22,	'07	Corn product.
59 N	John S. McEachern, Wilmington, N. C No.	ov. 16,	'06	do.
60 N	M. J. W. Isler, Goldsboro, N. C No.	ov. 15,	'06	Rice product.
61 M	Best & Thompson, Goldsboro, N. C No	v. 15,	' 06	do.
209 M	R. R. Seagrove, Moncure, N. C Se	pt. 30,	'07	Wheat product.
62 N	R. G. Hyatt, Greensboro, N. C De	c. 7,	'06	do.
63 N	George Marsh & Co., Raleigh, N. C De	c. 5,	'06	do.
64 N	J. C. Eason & Son, Goldsboro, N. C No	ov. 15,	'06	do.
65 N	Cramer Bros., & Co., Winston, N. C De	c. 21,	' 06	do.
66 N	Thompson Grain and Feed Store, Salisbury, De N. C.	c. 19,	' 06	do.
126 N		ly 11,	'07	do.
147 N	M Best & Thompson, Goldsboro, N. C Ju	ly 18,	'07	do.
152 M	M. R. G. Hyatt, Greensboro, N. C Au	ıg. 1,	'07	do.
153 N	M Dailey & Smith, Greensboro, N. C Au	ıg. 1,	'07	do.
102 N	M Phillips & Penny, Raleigh, N. C.	. -		do.
142 M	M. B. F. Mitchell & Co., Wilmington, N. C Ju	ly 22,	'07	do.
148 M	M Best & Thompson, Goldsboro, N. CJu	ly 18,	'07	do. •

MICROSCOPIC EXAMI

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.
151 M	Shipstuff	Dan Valley Mills, Danville, Va.
210 M	Middlings	Dunlop Milling Co., Clarkesville, Tenn.
192 M	Shipstuff	Dunlop Mills, Richmond, Va.
189 M	do	do
187 M	10	do
183 M	Bran	Dunlop Milling Co., Clarkesville, Tenn.
		Dunlop Mills, Richmond, Va.
		do
		do
	•	do
		do
		do
		do
68 M		do
72 M		High Point Milling Co., High Point, N. C.
		do
		Lexington Roller Mill Co., Lexington, Ky
		do
		do
		Liberty Mills, Nashville, Tenn
		dot
		do
		do
		do
	***	do
		Liberty Mills, Nashville, Tenn.
		Liberty Milling Co., Liberty, N. C Mayo Milling Co., Richmond, Va.
	•	- Mayo Mining Co., Rienmond, va
178 M		- Mountain City Mill Co., Chattanooga, Tenn
		do
190 M		do
173 M	•	do
166 M		do
162 M		do
111 M		do
106 M		do
105 M	do	do

NATION .-- CONTINUED.

Laboratory Number.	Retail Dealer.	Date of Collection	on.	Ingredients.
151 M	Standard Feed and Seed Co., Winston, N. C	August	'07 V	Vheat product.
210 M	Hardison Co., Wadesboro, N. C.	Sept. 23,	'07	do.
192 M	Crump & Floyd, Lumberton, N. C.	Sept. 27,	'07	do.
189 M	Caldwell & Carlyle, Lumberton, N. C.	Sept. 27.	'07	do.
.187 M	J. M. Evans, Laurinburg, N. C.	Sept. 26,	'07	do.
183 M	J. W. Carter, Maxton, N. C.	Sept. 25,	'07	do.
67 M	Edwards & Pegram, Kinston, N. C	Nov. 17,	'06	do.
140 M	The Worth Co., Wilmington, N. C.	July 22,	'07	do.
175 M	K. W. Ashcraft, Wadesboro, N. C.	Sept. 23,	' 0 7	do.
118 M	Q. K. Nimocks & Co., Fayetteville, N. C	Mar. 25,	'07	do.
117 M	J. P. Wyatt & Son, Raleigh, N. C.	Apr. 24,	'07	do.
97 M	Barnes & Edgerton Co., Smithfield, N. C.	Jan. 10,	'07	do.
69 M	Howard Williams & Co., Wilson, N. C	Nov. 18,	'07	do.
68 M	Edwards & Pegram, Kinston, N. C.	Nov. 17,	'07	do.
72 M	High Point Milling Co., High Point, N. C	Dec. 7,	'06	do.
73 M	do	Dec. 7,	'06	do.
211 M	H. W. Little & Co., Wadesboro, N. C.	Aug. 23,	'07 V	Vheat and corn product.
176 M	F. C. Allen, Wadesboro, N. C.	Sept. 23,	'07 V	Vheat and corn product.
141 M	Tomlinson & Co., Wilson, N. C	July 24,	'07	do.
107 M	John H. Jenkins, Asheville, N. C.	Apr. 11,	'07 V	Vheat product.
	W. Poster, Rockingham, N. C.			do.
135 M	John S. McEachern, Wilmington, N. C	July 22,	'07	do.
144 M	do	July 22,	'07	do.
167 M	Green Kincaid, Morganton, N. C	Sept. 7,	'07 V	Vheat bran.
182 M	M. L. Millikin & Bro., Hamlet, N. C.	Sept. 24,	'07 V	Vheat product.
200 M	E. D. Nall, Sanford, N. C.	Sept. 30,	'07 V	Vheat product.
204 M	Mrs. J. R. Watson, Jonesboro, N. C	Sept. 30,	' 07	do.
103 M	W. T. Buchanan, Sanford, N. C.	April 2,	'07	do.
178 M	Rice & Folson, Hamlet, N. C	Oct. 24,	'07	do.
205 M	J. B. Buchanan, Jonesboro, N. C.	Oct. 30,	'07 V	Vheat and corn product.
203 M	W. T. Buchanan, Sanford, N. C	Oct. 30,	'07	do.
190 M	Caldwell & Carlyle, Lumberton, N. C.	Oct. 27,	'07.	do.
173 M	Whittlock & Morrison, Rockingham, N. C	Oct. 20,	'07	do.
	J. H. Pearson, Morganton, N. C.		'07 V	Vheat and corn bran.
	Seigler & Co., Asheville, N. C		'07 V	Vheat and corn product.
111 M	Liles & Hamilton, Hamlet, N. C	April 2,	'07	do.
106 M	A. P. Barrett, Rockingham, N. C.	Mar. 20,	'07 V	Vheat bran and corn bran.
105 M	Caldwell & Carlyle, Lumberton, N. C.	Mar. 29,	'07	do.

MICROSCOPIC EXAMI

104 M Shipstuff	Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.
158 M Mill feed	104 M	Shipstuff	Mountain City Mill Co., Chattanooga, Tenn
191 M	100 M	do	do
193 M	158 M	Mill feed	Riverside Milling and Power Co., Cartersville, Ga
155 M Bran	191 M	do	do
84 M Bran Read Bros., Morristown, Tenn. 115 M do 161 M do 165 M do 88 M do 88 M do 128 M do 87 M Shipstuff Statesville Flour Mills, Statesville, N. C. 86 M do 91 M Bran do 77 M Shipstuff Mountain City Milling Co., Chattanooga, Tenn. 76 M do do	193 M	do	do
115 M	158 M	Brown shorts	do
161 M do do 165 M do do 88 M do do 188 M do do 126 M do do 87 M Shipstuff Statesville Flour Mills, Statesville, N. C. 86 M do do 85 M do do 91 M Bran do 77 M Shipstuff Mountain City Milling Co., Chattanooga, Tenn. 76 M do do 99 M do do 99 M do do 206 M Shipstuff piedmont Mills, Lynchburg, Va. 81 M do do 80 M do do 80 M do do 82 M Red Dog Middlings do 83 M do do 84 M do do 85 M Bran and shorts do 86 M Bran and shorts	84 M	Bran	Read Bros., Morristown, Tenn.
165 M do do <td< td=""><td>115 M</td><td>do</td><td>do</td></td<>	115 M	do	do
88 M do do 128 M do do 87 M Shipstuff Statesville Flour Mills, Statesville, N. C. 86 M do do 85 M do do 91 M Bran do 77 M Shipstuff Mountain City Milling Co., Chattanooga, Tenn 76 M do do 75 M do do 99 M do do 99 M do do 206 M Shipstuff Piedmont Mills, Lynchburg, Va. 81 M do do 80 M do do 81 M do do 80 M do do 81 M do do 82 M Red Dog Middlings do 83 M do do 84 M do do 85 M do do 80 M do do <td>161 M</td> <td>do</td> <td>do</td>	161 M	do	do
128 M do do 87 M Shipstuff Statesville Flour Mills, Statesville, N. C. 86 M do do 85 M do do 91 M Bran do 77 M Shipstuff Mountain City Milling Co., Chattanooga, Tenn. 76 M do do 75 M do do 99 M do do 99 M do do 81 M do do 80 M do do 81 M do do 82 M Red Dog Middlings do 83 M do do 84 M do do 85 M do do 86 M do do 87 M Bran do 88 M do do 89 M Bran and shorts do 89 M Bran and shorts do 89 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn. <td>165 M</td> <td>do</td> <td>do</td>	165 M	do	do
128 M do do 87 M Shipstuff do 86 M do do 85 M do do 91 M Bran do 77 M Shipstuff	88 M	do	Southern Mills, Nashville, Tenn
87 M Shipstuff Statesville Flour Mills, Statesville, N. C. 86 Mdo do 85 Mdo do 91 M Bran do 77 M Shipstuff Mountain City Milling Co., Chattanooga, Tenn. 76 Mdo do 110 M Bran do 99 Mdo do 206 M Shipstuff Piedmont Mills, Lynchburg, Va. 81 Mdo do 80 Mdo do 116 M Bran do 12 M Red Dog Middlings do 13 Mdo do 14 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 Mdo do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn.	188 M	do	do
86 M do do 85 M do do 91 M Bran do 77 M Shipstuff do 75 M do do 110 M Bran do 99 M do do 206 M Shipstuff Piedmont Mills, Lynchburg, Va. 81 M do do 80 M do do 116 M Bran do 12 M Red Dog Middlings do 83 M do do 114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 M do do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn	128 M	do	do
85 M do do 91 M Bran do 77 M Shipstuff Mountain City Milling Co., Chattanooga, Tenn 76 M do do 75 M do do 110 M Bran do 99 M do do 206 M Shipstuff Piedmont Mills, Lynchburg, Va. 81 M do do 80 M do do 79 M do do 116 M Bran do 82 M Red Dog Middlings do 83 M do do 114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 M do do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn.	87 M	Shipstuff	Statesville Flour Mills, Statesville, N. C
91 M Bran	86 M	do	do
77 M Shipstuff Mountain City Milling Co., Chattanooga, Tenn	85 M	do	do
76 M do do 75 M do do 99 M do do 206 M Shipstuff Piedmont Mills, Lynchburg, Va. 81 M do do 80 M do do 79 M do do 116 M Bran do 82 M Red Dog Middlings do 83 M do do 114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 M do do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn	91 M	Bran	do -
75 M do do 99 M do do 206 M Shipstuff Piedmont Mills, Lynchburg, Va. 81 M do do 80 M do do 79 M do do 116 M Bran do 82 M Red Dog Middlings do 83 M do do 114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 M do do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn	77 M	Shipstuff	Mountain City Milling Co., Chattanooga, Tenn
110 M Bran do 99 Mdo do 206 M Shipstuff Piedmont Mills, Lynchburg, Va. 81 Mdo do 80 Mdo do 116 M Bran do 115 Mdo do 82 M Red Dog Middlings do 83 Mdo do 114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 Mdo do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn.	76 M	do	do
99 Mdodo	75 M	do	do
206 M Shipstuff Piedmont Mills, Lynchburg, Va. 81 Mdo do 80 Mdo do 79 Mdo do 116 M Bran do 82 M Red Dog Middlings do 83 Mdo do 114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 Mdo do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn.	110 M	Bran	do
81 M do do 80 M do do 79 M do do 116 M Bran do 155 M do do 82 M Red Dog Middlings do 83 M do do 114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 M do do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff	99 M	do	do
80 M do do 79 M do do 116 M Bran do 155 M do do 82 M Red Dog Middlings do 83 M do do 114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 M do do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn	206 M	Shipstuff	Piedmont Mills, Lynchburg, Va
79 M do do 116 M Bran do 155 M do do 82 M Red Dog Middlings do 83 M do do 114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 M do do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn.	81 M	do	do
116 M Bran do 155 M — do do 82 M Red Dog Middlings do 83 M — do do 114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 M — do do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn.	80 M	do	do
155 M do do 82 M Red Dog Middlings do 83 M do do 114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga 160 M do 90 M Bran Statesville Flour Mills, Statesville, N. C 89 M Bran and shorts 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn	79 M	do	do
82 M Red Dog Middlings do 83 Mdo do 114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 Mdo do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn.	116 M	Bran	do
83 M do do 114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 M do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn.	155 M	do	do
114 M Mill feed Riverside Milling and Power Co., Cartersville, Ga. 160 Mdo do 90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn.	82 M	Red Dog Middlings	do
160 M do do 90 M Bran	83 M	do	do
90 M Bran Statesville Flour Mills, Statesville, N. C. 89 M Bran and shorts do 196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn.	114 M	Mill feed	Riverside Milling and Power Co., Cartersville, Ga
89 M Bran and shorts	160 M	do	do
196 M Shipstuff J. Allen Smith & Co., Knoxville, Tenn.	90 M	Bran	Statesville Flour Mills, Statesville, N. C
	89 M	Bran and shorts	do
154 Mdodo	196 M	Shipstuff	J. Allen Smith & Co., Knoxville, Tenn.
	154 M	do	do

NATION.—CONTINUED.

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Laboratory Number.		Retail Dealer.	Date of Collection	n.	Ingredients.
104	M	J. H. Wishart, Lumberton, N. C	Mar. 29,	'07	Wheat and corn product.
100	M	Leak & Marshall, Wadesboro, N. C	April 1,	'07	do.
• 158	M	J. T. McNeal & Co., Red Springs, N. C.	Sept. 25,	'07	do.
191	M	K. M. Biggs, Lumberton, N. C	Sept. 27,	'07	do.
193	M	L. H. Caldwell, Lumberton, N. C.	Sept. 27,	'07	do.
158	M	J. F. Jamison, Charlotte, N. C.	Aug. 22,	'07	do,
84	M	Bristol & Harbison, Morganton, N. C.	Dec. 11,	'06	Wheat product.
115	M	Simpson Grocery Co., Statesville, N. C	April 9,	'07	do.
161	M	J. B Schocet, Asheville, N. C.	Aug. 26,	' 07	do.
165	M	J. B. Ingle, Asheville, N. C	Aug. 26,	'07	do.
88	M	J. P. Wyatt & Bro., Raleigh, N. C.	Dec. 5,	' 06	do,
188	M	R. E. Lee, Laurinburg, N. C.	Sept. 26,	'07	do.
128	M	Len H. Adams, Raleigh, N. C.	July 11,	'07	do.
87	M	J. H. Law, Greensboro, N. C.	Dec. 7,	'06	do.
86	M	Forney & Co., Morganton, N. C.	Dec. 11,	' 06	do.
85	M	W. R. Picard, Greensboro, N. C.	Dec. 7,	'06	do.
91	M	J. C. Turner & Co., Statesville, N. C.	Dec. 10,	'06	do.
77	M	C. H. Wray, Waynesville, N. C	Dec. 13,	'06	Wheat and corn product.
76	M	Joe McCormack, Hendersonville, N. C.	Dec. 14,	'06	do.
75	M	Bost & Newton, Hickory, N. C	Dec. 10,	' 06	do.
110	M	J. L. Cowan, Statesville, N. C	April 9,	'07	Wheat bran and corn bran.
99	M	J. D. & J. A. Glenn Co, Gastonia, N. C	Jan. 16,	'07	do.
206	M	J. R. Avent, Jonesboro, N. C.	Oct. 30,	' 07	Wheat product.
81	M	The Patterson Co., Greensboro, N. C	Dec. 7,	' 06	do.
80	M	Morrison Produce and Provision Co., States-	Dec. 10,	'06	do.
79	M	ville, N. C. Glenn & Carroll, Concord, N. C.	Dec. 18,	'06	do.
116	M	Morrison Produce and Provision Co., States-	April 9,	'07	do.
155	M	F. M. Poore, Mt. Airy, N. C	Aug. 3,	'07	do.
82	M	G. L. Dull & Co., Winston, N. C.	Dec. 21,	' 06	do.
83	M	The Patterson Co., Greensboro, N. C.	Dec. 7,	'06	do.
114	M	J. H. Tice, Wadesboro, N. C.	April 1,	'07	Wheat product and corn bran.
160	M	McLean Bros., Gastonia, N. C	Aug. 23,	'07	Wheat and corn product.
90	M	W. R. Picard, Greensboro, N. C.	Dec. 7,	'06	Wheat product.
89	M	Kluttz & Rendleman, Salisbury, N. C	Dec. 19,	'06	do.
196	M	Mark Wimberly, Aberdeen, N, C	Sept. 28,	'07	Wheat and corn product.
154	M	P. R. Lamb & Co., Winston, N. C.	Aug. 5,	'07	do.

MICROSCOPIC EXAMI

Laboratory Number.	Brand Name from Label,	Manufacturer or Wholesaler.
131 M	Shipstuff	J. Allen Smith & Co., Knoxville, Tenn.
121 M		do
120 M	do	do
119 M	do	do
74 M	do	do
113 M	do	Tennessee Mill Co., Estill Springs, Tenn.
9 2 M	do	do
101 M	do	do
169 M		do
137 M	Bran	do
138 M		do
170 M	do	do
179 M	Shipstuff	Warner Moore & Co., Richmond, Va
		Washburn-Crosby Milling Co., Louisville, Ky.
93 M	Standard middlings	do
71 M	Mixed bran	Hickory Milling Co., Hickory, N. C.
98 M	Bran and shorts	Moore Milling Co., Hickory, N. C
70 M	Bran	Horne Bros. & Johnstone, Mccklenburg, N. C.
78 M	Bran and shorts	Newport Milling Co., Newport, Tenn.
212 M	Shipstuff	Goldstone Milling Co., Goldstone, N. C.
198 M	Mill feed	- Carrolina Roller Mills, Durham, N. C
208 M	do	Harman De Randeau, Crimora, Va.
136 M	Mixed feed	J. A. Meadows, New Bern, N. C.
55 M	Feed	L. Lee, Raleigh, N. C.
95 M	do	Stevens City Milling Co., Stevens City, Va.
94 M		J. H. Walker, Reidsville, N. C
125 M	Chicken Lice Powder, Prussian	
127 M		Raleigh Milling Co., Raleigh, N. C.
123 M	Molasses Feed	
122 M	Feed	- Wachovia Mills, Winston, N. C
112 M	Shipstuff	Harrisonburg Milling Co., Harrisonburg, Va
199 M		S. F. Beveridge & Co., Richmond, Va.
207 M		S. G. Fairbanks, Richmond, Va.
133 M		J. D. Manor & Co., New Market, Va
168 M		Brown Bros., Marion, N. C.
184 M	do	Atlas Flour Mills, Milwaukee, Wis

NATION.—CONTINUED.

Laboratory Number.	Retail Dealer.	Date of Collection	on.	Ingredients.
131 M	W. A. Myatt, Raleigh, N. C.	July 11,	'07	Wheat and corn product.
121 M	C. A. Norris & Co., Raleigh, N. C.	Apr. 24,	'07	do.
120 M	McComb Bros., Ilickory, N. C	Apr. 10,	'07	do.
119 M	Whittlock & Morrison, Rockingham, N. C	Mar. 30,	'07	do.
74 M	McComb Bros., Hickory, N. C	Dec. 10,	'06	do.
113 M	W. A. Lucas, Wadesboro, N. C	Apr. 1,	'07	Wheat product.
92 M	C. D. Shelby & Bro., Charlotte, N. C	Dec. 17,	'06	do.
101 M	Phillips & Penny, Raleigh, N. C.	Apr. 24,	'07	do.
169 M	J. E. Fain, Murphy, N. C.			do.
137 M	The Worth Co., Wilmington, N. C.	July 22,	'07	do.
138 M	D. L. Gore, Wilmington, N. C.	July 22,	'07	do.
170 M	J. E. Fain, Murphy, N. C.			do.
179 M	C. V. Williams, Hamlet, N. C.	Sept. 24.	' 0 7	do.
132 M	Hunter & Dunn, Raleigh, N. C	July 11,	'07	do.
93 M	Parham Bros., Henderson. N. C.	Nov. 24,	' 07	do.
71 M	Hunter & Dunn, Raleigh, N. C	Dec. 5,	'06	Wheat bran and corn bran.
98 M	Griffin & Parham, Gastonia, N. C.	Jan. 16,	' 07	Wheat product.
70 M	Johnstone Bros., Charlotte, N. C	Dec. 17,	'06	do.
78 M	Kluttz & Rendleman, Salisbury, N. C	Dec. 19,	'06	Wheat bran and corn bran.
212 M	Wilkins, Ricks & Co., Sanford, N. C.	Sept. 30,	'0 7	Wheat product.
198 M	A. J. Bynum & Sons, Pittsboro, N. C.	Sept. 28,	'07	Wheat and corn product.
208 M	Lambert & Crutchfield, Moncure, N. C.	Sept. 30,	.07	Wheat product.
136 M	J. A. Meadows, New Bern, N. C.	July 19,	'97	Wheat, corn and oat product.
55 M				Wheat product.
95 M	Burns & Coleman Co., Henderson, N. C	Nov. 24,	'06	do.
9 4 M	P. R. Lamb & Co., Winston, N. C.	Dec. 21,	'06	Wheat and corn bran.
125 M	W. L. Saunders, Durham, N. C.			Mostly naptholene flakes.
127 M	Carolina Feed Store, Raleigh, N. C.			Mostly a corn product.
123 M	J. H. Houster, Charlotte, N. C			Mostly barley and molasses.
122 M	James W. Fulp, Rural Hall, N. C.	Mar. 28,'	07	Wheat and corn product.
112 M	H. D. Baldwin, Rockingham, N. C			Wheat product.
199 M	L. W. Womble, Pittsboro, N. C.			do.
207 M	Womble Bros., Moncure, N. C.	Oct. 28,	'07	do.
133 M	George Marsh & Co., Raleigh, N. C.			do.
168 M	Brown Grocery Co., Marion, N. C	Sept. 7,	'07	do.
184 M	Adams Grain and Provision Co., Maxton, N. C.	Sept. 25,	'07	do.

MICROSCOPIC EXAMI

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.
201 M	Shipstuff	J. M. McIver, Gulf, N. C.
129 M	do	Andrew Bowling, Staunton, Va
130 M	do	Cumberland Mills, Nashville, Tenn.
139 M	Corn Bran	Wilson Grocery Co., Wilson, N. C.
186 M	Middlings	C. A. Gambrill Manufacturing Co., Baltimore, Md
202 M	Bran and Shorts	W. F. Green, Richmond, Va.
96 M	Corn Chops	

The inspection of the above table will reveal the components of these feeds.

NATION.—CONTINUED.

Laboratory Number.	Retail Dealer.	Date of Ingredients. Collection.	
201 M	J. H. Monger, Sanford, N. C.	Sept. 30, '07 Wheat product.	
129 M	Crowder & Rand, Raleigh, N. C	July 11, '07 do.	
130 M	Phillips & Penny, Raleigh, N. C.	July 11, '07 do.	
139 M	Wilson Grocery Co., Wilson, N. C	July 24, '07 Corn bran.	
186 M	Townsend & Thomas, Red Springs, N. C	Sept. 25, '07 Wheat product.	
202 M	Sanford Supply Co., Sanford, N. C.	Sept. 30, '07 do.	
96 M	Standard Feed and Seed Co., Winston, N. C	Dec. 21, '06 Corn product.	

ADULTERANTS.

When mixed with other good feeding materials without proper labeling or guarantee to indicate their presence, corn bran, rice chaff, ground corn-cobs, peanut hulls, peanut middlings, oat hulls, oat dust, mill sweepings, screenings, cotton-seed hulls, and other similar products are adulterants. The tables containing the chemical and microscopic examinations show that these adulterants were used to a considerable extent in the make-up of the feeds sold for stock in the State prior to the enforcement of the present feed law. To convey an idea of the real feeding value of these adulterants the following analyses were made:

	Per Cent Protein.	Per Cent Fat.	Per Cent Ash.	Per Cent Fiber.	
Peanut hulls	4.56	.81	2.17	67.31	
Peanut middlings	8.75	.88	16.75	40.75	
Ground corn-cobs	3.12	. 32	2.19	30.37	
Rice chaff	2.50	. 31	18.37	31.40	
Oat hulls	3.03	1.06	6.70	29.07	
Oat dust	8.09	5.01	6.09	1.82	
Wheat screenings	9.08	2.02	2.90	3.00	
Corn bran	9.00	5.08	1.30	12.70	
Cotton-seed hulls	4.75	1.59	3.20	40.54	

SUMMARY.

Wheat Bran.—Seventy-two (72) samples of bran were examined. Sixty-eight (68) were pure-wheat products. Four samples were branded bran or wheat bran, but were mixtures of wheat bran and corn bran.

Mixed Brans.—Thirteen (13) samples of mixed brans were examined.

These are mixtures of wheat and corn bran.

Middlings.—Sixty-three (63) samples of middlings were examined and all were found to be pure-wheat products.

Bran and Shorts.—Nineteen (19) samples of bran and shorts were

examined, and all were found to be pure-wheat products.

Brown Shorts.—Four (4) samples of brown shorts were examined. Two were entire wheat products and two samples were mixtures of wheat and corn products.

Shipstuff.—Sixty-five (65) samples of shipstuff were examined. Forty-six (46) were pure-wheat products and nineteen (19) were mixtures of wheat

and corn products.

Corn and Out Feeds.—Eighteen (18) samples of corn and out feeds were examined. These are low-grade feeds, containing less than ten per cent.

protein.

* Rice Feeds.—Sixteen (16) samples of rice feeds were examined. These feeds vary very much in composition, and should be purchased according to the analysis they bear.

Molasses Feeds.—Thirty-nine (39) samples of molasses or sugar feeds were examined. These feeds are composed of different materials and consequently

vary in quality.

Beet Pulp.—Six (6) samples of beet pulp were examined. Four samples

were not up to their guarantee.

Hominy Freels and Chops.—Thirty-eight (3S) samples of chops, hominy meals and feeds were examined. An inspection of the analyses of these feeds will reveal their true quality.

Cotton-Seed Feeds.—Twenty-one (21) samples of cotton-seed feeds were examined. These feeds are of good quality, and up to their guaranteed

analysis.

Special Mixed Feeds.—Thirteen (13) samples of special-named feeds were examined. The analyses of these feeds indicate their quality.

Meat Feeds.—Three (3) samples of meat feeds were examined and found

to be up to their guaranteed analysis.

Miscellaneous Feeds.—Sixty-five (65) samples of miscellaneous feeds were examined. A critical examination of the analyses of these feeds will reveal their true quality.

Miscellaneous Feeds Examined Microscopically.—One hundred and fifty-one (151) samples of feeds were examined microscopically. An examination of the table marked "Ingredients" will show the material of which these feeds are composed.

**Cotton-Seed Meals.—One hundred and five (105) samples of cotton-seed meals were examined. Forty per cent, were found to contain less than 71/2

per cent, of ammonia.

INSPECTION AND ANALYSES OF COTTON-SEED MEAL.

The cotton-seed meal law of this State requires that all cotton-seed meal sold in this State shall contain $7\frac{1}{2}$ per cent ammonia or more. One hundred and five (105) samples of cotton-seed meals have been examined. The samples have been secured from different parts of the State, at different times, and represent the quality of this product that is offered for sale in this State. Forty-three (43) of the samples examined, or 40 per cent, were below the standard of $7\frac{1}{2}$ per cent ammonia. Those samples below $7\frac{1}{2}$ per cent ammonia appear in black type.

ANALYSES OF

Laboratory Number.	Name and Address of Manufacturer.	Name and Address of Retail Dealer.
2127 B	attleboro Oil Co., Battleboro, N. C.	Sent in by mill
2130	do	do -
2134	do	do
2138	do	- 'do
2139	do	do -
2148	do	do
2149	do	do
2176	do	do
2177	do	do
2178	do	do
2236	do	do
2237	do	do
2161 B	Bragaw, Williams & Co., Washington, N. C	- Wm. Bragaw & Co., Washington, N. C
		- Clayton Oil Mill, Clayton, N. C.
		Sent in by mill
		do
		- N. G. Grandy & Co., Elizabeth City, N. C.
		- J. L. Smathers & Co., Murphy, N. C.
		In Box Car, Scotland Neck, N. C.
	N. C.	- Sent in by mill
		-'do
	= -	R. J. Madrey, Scotland Neck, N. C.
		do
		- Sent in by mill
		- W. R. Capehart, Avoca, N. C
		- Cross & Co., Sunbury, N. C.
		- C. W. Spruill, Edenton, N. C.
		A. J. Parker, Spead, N. C.
		J. V. Pate, Laurel Hill, N. C.
1		Stanley Supply Co., Albemarle, N. C.
		- J. C. Bennett, Waynesville, N. C.
		Tomlir son & Co., Wilson, N. C.
		- Wells Grocery Co., Wilson, N. C
		Sent in by mill
		Sent in by mill
		do
		Sampled at the mill
Z173	uo	Sampica at the

COTTON-SEED MEAL.

Laboratory Number.	Where Sampled.	Date of Collection.	Per cent Ammonia Guaranteed.	Per cent Ammonia Found.	Per cent Protein Found.	Remarks
2127 Ba	attleboro	Jan. 18, '07		7.36	37.90	
2130	do	Jan. 8, '97	'	7.10	36.56	
2134	do	Dec. 18, '07	1	7.32	37.69	
2138	do	Jan. 28, '07		7.36	37.90	
2139	do	Jan. 28, '07		7.94	40.89	
2148	do	Feb. 11, '07		8.08	41.62	
2149	do	Feb. 11, '07		8.06	41.50	
2176	do	Mar. 18, '07		8.02	41.30	
2177	do	Mar. 18, '07		7.52	38.82	
2178	do	Mar. 18, '07		7.54	38.83	
2236	do	April 16, '07		7.92	40.78	
2237	do	April 29, '07	·	7.62	39.24	
2161 W	ashington	Feb. 7, '07	7.50	7.72	39.75	
2105 C	layton	Oct. 24, '06	;	7.89	40.93	
2142	do	Jan. 28,		7.64	39.34	
2165	do	March '07	?	7.84	40.37	
2158 E	lizabeth City	July 19, '07	7.50	7.62	39.24	
2115 M	lurphy	Oct. 24, '06	7.50	8.05	41.45	
2186 S	cotland Neck	Feb. 9, '07	7.50	7.54	38.83	
2189	do	March '07	7	7.76	39.96	
2190	do	March '0'	7	7.52	38.82	
2204	do	Mar. 15, '0	7.50	7.06	36.35	
2214	do	Mar. 15, '0'	7.50	7.72	39.75	
2150 H	lertford	Feb. '0'	7.50	7.30	37.59	
2162 E	denton	Feb. 15, '0'	7.50	6.98	35. 94	
2188 S	unbury	Mar. 6, '0'	7.50	7.06	36.35	
2230 E	denton	Mar. 21, '0'	7.50	6.76	34.81	
2264 S	pead	April 27, '0'	7 7.50	6.76	34.81	
2194 L	aurel Hill	Mar. 8, '0'	7 7.50	7.60	39.14	
2229 A	Albemarle	April 3, '0	7.50	8.08	41.62	
2116 V	Vaynesville	Oct. 23, '0	6 7.50	7-32	37.69	
2212 V	Vilson	Mar. 3, '0	7.50	8.18	42.12	
2213 -	do	Mar. 20, '0	7 7.50	7.88	40.58	
	Nashville		7	7.82	40.27	
2129 N	Nashville	Jan. 8, '0	7.50	7.56	38.23	
1	remont		7	8.06	41.50	
2173 -	do	Feb. 25, '0	7,50	7.90	40.98	

ANALYSES OF COTTON-

Laboratory Number.	Name and Address of Manufacturer.	Name and Address of Retail Dealer.
2250	Fremont Oil Mill Co., Fremont, N. C	Blount & Bro., Bethel, N. C.
22 56	Georgia Cotton Oil Co., Atlanta, Ga	R. H. Hyatt & Co., Murphy, N. C.
2 2 55	Greensboro Cotton Oil Co., Greensboro, Ala	Hickory Milling Co., Hickory, N. C
2257	do	J. H. Pearson, Morganton, N. C.
2258	do	Davis & Hollingsworth, Mt. Airy, N. C
2159	Havens Oil Co., Washington, N. C.	H. C. Privatt, Edenton, N. C.
2209	do	E. K. Willis, Washington, N. C
2172	Henderson Cotton Oil Ca, Henderson, N. C	C. R. Emery & Co., Weldon, N. C.
2169	Humphreys, Godwin & Co., Memphis, Tenn	F. T. Phillips, Washington, N. C.
2195	do	G. B. Curtis & Co., Enfield, N. C.
2274	do	do
2155	Kershaw Oil Mill Co., Kershaw, S. C	J. H. Jenkins, Asheville, N. C.
2184	Laurinburg Oil Co., Laurinburg, N. C	J. W. Carter, Maxton, N. C
2203	do	D. T. Wright, Old Hundred, N. C.
2200	do	M. Wallace, Sardis, N. C.
2107	Lenoir Oil and Ice Co., Kinston, N. C	Sent in by mill
2146	do	do
2131	do	do
		J. W. Brown, Mooresville, N. C.
2270	Lorena Cotton Oil Mills, Mooresville, N. C	
2270 2228	Lorena Cotton Oil Mills, Mooresville, N. C Louisburg Oil Mills, Louisburg, N. C	J. W. Brown, Mooresville, N. C.
2270 2228 2197	Lorena Cotton Oil Mills, Mooresville, N. C Louisburg Oil Mills, Louisburg, N. C Lumberton Cotton Oil Co., Lumberton, N. C	J. W. Brown, Mooresville, N. C
2270 2228 2197 2273	Lorena Cotton Oil Mills, Mooresville, N. C Louisburg Oil Mills, Louisburg, N. C Lumberton Cotton Oil Co., Lumberton, N. C do	J. W. Brown, Mooresville, N. C. Sent in by mill The Hardison Co., Wadesboro, N. C.
2270 2228 2197 2273 2104	Lorena Cotton Oil Mills, Mooresville, N. C Louisburg Oil Mills, Louisburg, N. C Lumberton Cotton Oil Co., Lumberton, N. C Lumbarton Oil and Fertilizer Co., Red Springs, N. C. New Bern Cotton Oil and Fertilizer Co., New	J. W. Brown, Mooresville, N. C. Sent in by mill The Hardison Co., Wadesboro, N. C. J. W. McLauchlin & Co., Raeford, N. C.
2270 2228 2197 2273 2104 2170	Lorena Cotton Oil Mills, Mooresville, N. C Louisburg Oil Mills, Louisburg, N. C Lumberton Cotton Oil Co., Lumherton, N. C Morgan Oil and Fertilizer Co., Red Springs, N. C. New Bern Cotton Oil and Fertilizer Co., New Bern, N. C.	J. W. Brown, Mooresville, N. C. Sent in by mill The Hardison Co., Wadesboro, N. C. J. W. McLauchlin & Co., Racford, N. C. Sent in by mill
2270 2228 2197 2273 2104 2170 2210	Lorena Cotton Oil Mills, Mooresville, N. C. Louisburg Oil Mills, Louisburg, N. C. Lumberton Cotton Oil Co., Lumberton, N. C. Morgan Oil and Fertilizer Co., Red Springs, N. C. New Bern Cotton Oil and Fertilizer Co., New Bern, N. C.	J. W. Brown, Mooresville, N. C. Sent in by mill The Hardison Co., Wadesboro, N. C. J. W. McLauchlin & Co., Racford, N. C. Sent in by mill The Burrus and Gray Co., New Bern, N. C.
2270 2228 2197 2273 2104 2170 2210 2198	Lorena Cotton Oil Mills, Mooresville, N. C	J. W. Brown, Mooresville, N. C. Sent in by mill The Hardison Co., Wadesboro, N. C. J. W. McLauchlin & Co., Raeford, N. C. Sent in by mill The Burrus and Gray Co., New Bern, N. C. C. P. Hill, New Bern, N. C.
2270 2228 2197 2273 2104 2170 2210 2198 2252	Lorena Cotton Oil Mills, Mooresville, N. C	J. W. Brown, Mooresville, N. C. Sent in by mill The Hardison Co., Wadesboro, N. C. J. W. McLauchlin & Co., Raeford, N. C. Sent in by mill The Burrus and Gray Co., New Bern, N. C. C. P. Hill, New Bern, N. C. Youngsville Supply Co., Youngsville, N. C.
2270 2228 2197 2273 2104 2170 2198 2252 2207	Lorena Cotton Oil Mills, Mooresville, N. C	J. W. Brown, Mooresville, N. C. Sent in by mill The Hardison Co., Wadesboro, N. C. J. W. McLauchlin & Co., Raeford, N. C. Sent in by mill The Burrus and Gray Co., New Bern, N. C. C. P. Hill, New Bern, N. C. Youngsville Supply Co., Youngsville, N. C. S. D. Hancock, Weldon, N. C.
2270 2228 2197 2273 2104 2170 2210 2198 2252 2207 2284	Lorena Cotton Oil Mills, Mooresville, N. C	J. W. Brown, Mooresville, N. C. Sent in by mill The Hardison Co., Wadesboro, N. C. J. W. McLauchlin & Co., Raeford, N. C. Sent in by mill The Burrus and Gray Co., New Bern, N. C. C. P. Hill, New Bern, N. C. Youngsville Supply Co., Youngsville, N. C. S. D. Hancock, Weldon, N. C. W. C. Brewer & Co., Wake Forest, N. C.
2270 2228 2197 2273 2104 2170 2198 2252 2207 2284 2152	Lorena Cotton Oil Mills, Mooresville, N. C Louisburg Oil Mills, Louisburg, N. C Lumberton Cotton Oil Co., Lumherton, N. C Morgan Oil and Fertilizer Co., Red Springs, N. C. New Bern Cotton Oil and Fertilizer Co., New Bern, N. C. Lorendo	J. W. Brown, Mooresville, N. C. Sent in by mill The Hardison Co., Wadesboro, N. C. J. W. McLauchlin & Co., Raeford, N. C. Sent in by mill The Burrus and Gray Co., New Bern, N. C. C. P. Hill, New Bern, N. C. Youngsville Supply Co., Youngsville, N. C. S. D. Hancock, Weldon, N. C. W. C. Brewer & Co., Wake Forest, N. C. Sent in by mill
2270 2228 2197 2273 2104 2170 2210 2252 2207 2284 2152 2168	Lorena Cotton Oil Mills, Mooresville, N. C Louisburg Oil Mills, Louisburg, N. C Lumberton Cotton Oil Co., Lumberton, N. C Morgan Oil and Fertilizer Co., Red Springs, N. C. New Bern Cotton Oil and Fertilizer Co., New Bern, N. C. Morth Carolina Cotton Oil Co., Henderson, N. C. Morth Carolina Cotton Oil Co., Raleigh, N. C.	J. W. Brown, Mooresville, N. C. Sent in by mill The Hardison Co., Wadesboro, N. C. J. W. McLauchlin & Co., Raeford, N. C. Sent in by mill The Burrus and Gray Co., New Bern, N. C. C. P. Hill, New Bern, N. C. Youngsville Supply Co., Youngsville, N. C. S. D. Hancock, Weldon, N. C. W. C. Brewer & Co., Wake Forest, N. C. Sent in by mill Y. H. Knowles, Mt. Olive, N. C.
2270 2228 2197 2273 2104 2170 2210 2252 2207 2284 2152 2168 2196	Lorena Cotton Oil Mills, Mooresville, N. C Louisburg Oil Mills, Louisburg, N. C Lumberton Cotton Oil Co., Lumberton, N. C Morgan Oil and Fertilizer Co., Red Springs, N. C. New Bern Cotton Oil and Fertilizer Co., New Bern, N. C. Morth Carolina Cotton Oil Co., Henderson, N. C. Morth Carolina Cotton Oil Co., Raleigh, N. C.	J. W. Brown, Mooresville, N. C. Sent in by mill The Hardison Co., Wadesboro, N. C. J. W. McLauchlin & Co., Racford, N. C. Sent in by mill The Burrus and Gray Co., New Bern, N. C. C. P. Hill, New Bern, N. C. Youngsville Supply Co., Youngsville, N. C. S. D. Hancock, Weldon, N. C. W. C. Brewer & Co., Wake Forest, N. C. Sent in by mill Y. H. Knowles, Mt. Olive, N. C.
2270 2228 2197 2273 2104 2170 2210 2252 2207 2284 2152 2196 2196 2220	Lorena Cotton Oil Mills, Mooresville, N. C	J. W. Brown, Mooresville, N. C. Sent in by mill The Hardison Co., Wadesboro, N. C. J. W. McLauchlin & Co., Raeford, N. C. Sent in by mill The Burrus and Gray Co., New Bern, N. C. C. P. Hill, New Bern, N. C. Youngsville Supply Co., Youngsville, N. C. S. D. Hancock, Weldon, N. C. W. C. Brewer & Co., Wake Forest, N. C. Sent in by mill Y. H. Knowles, Mt. Olive, N. C. W. B. Cooper, Wilmington, N. C. W. F. Parker, Enfield, N. C.
22700 2228 2197 2273 2104 2170 2216 2252 2207 2284 2152 2168 2196 2220 223	Lorena Cotton Oil Mills, Mooresville, N. C Louisburg Oil Mills, Louisburg, N. C Lumberton Cotton Oil Co., Lumberton, N. C Morgan Oil and Fertilizer Co., Red Springs, N. C. Morgan Oil and Fertilizer Co., New Bern, N. C. Serial Company of the Compan	Sent in by mill The Hardison Co., Wadesboro, N. C. J. W. McLauchlin & Co., Raeford, N. C. Sent in by mill The Burrus and Gray Co., New Bern, N. C. C. P. Hill, New Bern, N. C. Youngsville Supply Co., Youngsville, N. C. S. D. Hancock, Weldon, N. C. W. C. Brewer & Co., Wake Forest, N. C. Sent in by mill Y. H. Knowles, Mt. Olive, N. C. W. B. Cooper, Wilmington, N. C. W. F. Parker, Enfield, N. C. A. L. Causee, Mt. Tabor, N. C.
22700 2228 2197 2273 2104 2170 2210 2252 2207 2284 2152 2168 2196 2220 223-2213	Lorena Cotton Oil Mills, Mooresville, N. C Louisburg Oil Mills, Louisburg, N. C Lumberton Cotton Oil Co., Lumberton, N. C Lumberton Cotton Oil Co., Lumberton, N. C Morgan Oil and Fertilizer Co., Red Springs, N. C. Morgan Cotton Oil and Fertilizer Co., New Bern, N. C. Bern, N. C. Codo Soroth Carolina Cotton Oil Co., Henderson, N. C. Codo N. C. Codo North Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C. Codo Soroth Carolina Cotton Oil Co., Raleigh, N. C.	J. W. Brown, Mooresville, N. C. Sent in by mill The Hardison Co., Wadesboro, N. C. J. W. McLauchlin & Co., Raeford, N. C. Sent in by mill The Burrus and Gray Co., New Bern, N. C. C. P. Hill, New Bern, N. C. Youngsville Supply Co., Youngsville, N. C. S. D. Hancock, Weldon, N. C. W. C. Brewer & Co., Wake Forest, N. C. Sent in by mill Y. H. Knowles, Mt. Olive, N. C. W. B. Cooper, Wilmington, N. C. W. F. Parker, Enfield, N. C. A. L. Causee, Mt. Tabor, N. C. W. R. Brown, Kelford, N. C.

SEED MEAL.—CONTINUED.

Laboratory Number.	Where Sampled.	Date of Collection.	Per cent Ammonia Guaranteed	Per cent Ammonia Found.	Per cent Protein Found.	Remarks.
225 0	Bethel	Apr. 11, '07	7.50	7.62	39.24	
2256	Murphy	Apr. 12, '07	7.50	7,34	37.79	
2255	Hickory	Apr. 10, '07	7.50	8.04	41.90	
2257	Morganton	Mar. 10, '07	7.50	7.86	40.47	
2258	Mt. Airy	Mar. 19, '07	7.50	7.66	39.44	
2159	Edenton	Jan. 21, '06	7.54	8.02	41.30	
2209	Washington	Mar. 3, '07	7.50	7.66	39.44	
2172	Weldon	Feb. 23,		7.3 2	37.69	
2169	Washington	Feb. 7,	7.50	7.12	36.96	
2195	Enfield	Feb. 13, '07	7.50	7.72	39.75	
2274	do	May 4, '07	7.50	8.00	41.20	
2155	Asheville	Dec. 14, '06	7.50	7.56	38.93	
2184	Maxton	Mar. 6, '07	7.50	8.66	44,59	
2203	Old Hundred	Feb. 26, '07		7.46	38.41	
2200	Sardis	Mar. 16, '07	7.50	7.44	35.31	
2107	Kinston	Oct. 29, '06		7.02	36.15	
2146	do	Jan. 30, '06		7.62	39.24	
2131	do	Jan. 11, '07		8.24	42.43	
2270	Mooresville	Apr. 30, '07	7.50	7.98	41.09	
2228	Louisburg	Apr. 16, '07	·	7.94	40.89	
2197	Wadesboro	Mar. 15, '07	7.50	7.18	36.97	
2273	Raeford	Apr. 15, '07	7.50	7.50	38.62	
2104	Red Springs	Oct. 24, '06		7.32	37.69	
2170	New Berne	Feb. 9, '07	7.50	7.98	41.09	
2210)do - 	Mar. 19, '07	7.50	7.58	39.03	
2198	Youngsville	Mar. 15, '07	7.50	7.12	36.96	
2252	Weldon	Apr. 19, '0'	7.50	7.24	37.28	
2207	Wake Forest	Mar. 16, '67	7.50	6.84	35.22	
228	Raleigh	Aug. 26, '0'	7	7.42	38.21	
215	Mt. Olive	Dec. 15, '06	7.50	7.56	39.93	
2168	Wilmington	Feb. 2, '0'	7.50	7.18	36.97	
2196	Enfield	Mar. 13, '0'	7.50	7.16	36.87	_
2220	Mount Tabor	Mar. 28, '0'	7.50	7.02	. 36.15	
223	Kelford	Mar. 27, '0'	7.50	6.96	35.84	
213	3 Ingold	Jan. 7, '0'	7.50	6.70	34.50	
226	0 Asheville	April 11, '0	7 7.50	7.94	40.89	
212	4	Dec. 24, -		7.75	39.91	

ANALYSES OF COTTON-

Laboratory Number,	Name and Address of Manufacturer.	Name and Address of Retail Dealer.
2187	7 Pine Tops Oil and Guano Co., Pine Tops, N. C.	W. L. Reason, Pine Tops, N. C.
2122	Rowland Oil and Fertilizer Co., Rowland, N. C.	Sent in by mill
2126	6do	do
2248	8 Southern Cotton Oil Co., Charlotte, N. C	W. A. Myatt, Raleigh, N. C.
2238	8do	do
2114	4do	R. S. Abernethy, Lincolnton, N. C.
2192	2 Southern Cotton Oil Co., Conetoe, N. C	Morrison Bros. & Co., Williamston, N. C
2199	9 Southern Cotton Oil Co., Fayetteville, N. C	J. F. Bostic, Red Springs, N. C
215	1 Southern Cotton Oil Co., Goldsboro, N. C	Best & Thompson, Goldsboro, N. C
2232	2do	Stephenson & Sykes, Pendleton, N. C.
217	1do	H. Weil & Bros., Goldsboro, N. C
2249	9do	do
2206	6do	E. J. Martin Sons & Co., Mt. Olive, N. C
219	Ido	Baker & Salisling, Edenton, N. C.
220	5 Southern Cotton Oil Co., Monroe, N. C	Collins & Biggers, Monroe, N. C
223	3 Southern Cotton Oil Co., Tarboro, N. C	Baker & Roberson, Palmyra, N. C
216	0do	J. V. Johnson, Greenville, N. C.
218	5 Southern Cotton Oil Co., Wilson, N. C	Sharpsburg Supply Co., Sharpsburg, N. C
216	4do	B. C. Pittman, Whitakers, N. C.
2 2 5	1 South Atlantic Oil Co., Wadesboro, N. C.	T. N. Hardison, Marvin, N. C.
210	6 Spring Hope Cotton Oil Co., Spring Hope,	Sent in by mill
215	3 Statesville Oil and Fertilizer Co., Statesville,	J. L. Cowan, Statesville, N. C.
227	2do	Standard Feed and Seed Co., Winston, N. C
222	1do	Grimes Bros., Lexington, N. C
		J. B. Schochett, Asheville, N. C.
		J. E. Fain, Murphy, N. C.
		do
		R. J. Madrey, Scotland Neck, N. C.
		do
		Sladen Fakes & Co., Asheville, N. C.
217	'9do	R. J. Madrey, Scotland Neck, N. C.

DISCUSSION OF RESULTS.

Good grades of cotton-seed meal contain 43 per cent. or more of protein.

SEED MEAL.—CONTINUED.

Where Sampled.	Date of Collection	Per cent Ammonia Guaranteed.	Per cent Ammonia Found.	Per cent Protein Found.	Remarks.
2187 Pine Tops	Feb. 8, '0	7 7.50	7.44	38.31	
2122 Rowland	Dec. 7, '0	6	6.92	35.63	
2126do	Jan. 5, '0	7	7.72	39.75	
2248 Raleigh	Mar. 24, '0	7.50	7.76	39.96	
2238do	Apr. 18, '0	7.50	7.66	39.44	
2114 Lincolnton	Nov. 16, '6	6 7.50	7.18	36.97	
2192 Williamston	Mar. 11, '0	7.50	7.52	38.82	
2199 Red Springs	Mar. 13, '0	7.50	7.23	37.23	
2151 Goldsboro	Dec. 15, '0	6 7.50	8.00	41.20	
2232 Kelford	Mar. 27, '0	7.50	7.16	36.87	
2171 Goldsboro	Feb. 18, '0	7 7.50	7.46	38.47	
2249do	Apr. 11, '0	7.50	7.30	37.59	
2206 Mount Olive	Mar. 6, '0	7.50	7.20	37.08	
2191 Edenton	Feb. 28, '0	7.50	7.10	36.56	
2205 Monroe	Mar. 20, '0	7.50	7.28	37.49	
2233 Palmyra	Mar. 27, '0	7.50	7.64	39.34	
2160 Greenville	Jan. 23, '0	7.50	7.70	39.95	
2185 Sharpsburg	Mar. 11, '0	7.50	7.38	38.00	
2I64 Whitakers	Feb. 18, '0	7.50	7.16	36.87	
2251 Marvin	Apr. 12, '0	7.50	7.66	39.44	
2106 Spring Hope	Oct. 22, '0	6	7.95	40.94	
2153 Statesville	Dec. 10, '0	6 7.50	8.00	41.20	
2272 Winston	Apr. 4, '0	0 7.50	7.60	39.14	
2221 Lexington	Mar. 26, '0	7 7.50	7.82	40.27	
2154 Asheville	Dec. 14, '-	- 7.50	7.38	38.00	
2243 Murphy	Apr. 12, '0	7.50	7.26	39.96	
2244do	Apr. 12, '0	7 7.50	7.26	37.38	
2271 Scotland Neck	Apr. 10, '0	7.50	7.68	39.55	
2215do	Mar. 2, '0	7 8.00	7.50	38.62	
2259 Asheville	Apr. 11, '0	7 8.00	7.58	39.03	
2179 Scotland Neck	Feb. 9, '0	7 8.00	7.66	39.44	

This means that they have about 7 per cent, of nitrogen, which is equal to 8.50 per cent, of ammonia. Meals in past years especially have not infrequently been considerably higher than this.

INSPECTION AND ANALYSIS OF COTTON-SEED MEAL.

AN ACT TO REGULATE THE SALE AND INSPECTION OF COTTON-SEED MEAL.

[Chapter 267, Laws 1905.]

The General Assembly of North Carolina do enact:

Section 1. That chapter three hundred and thirty-nine (339) of the Public Laws of one thousand nine hundred and three (1903), entitled "An act to regulate the sale, inspection and branding of cotton-seed meal." be amended so as to read as follows:

Sec. 2. That all cotton-seed meal sold for use as fertilizer or feed shall be subject to an inspection tax of twenty cents per ton, and be subject to inspection, as other fertilizers or fertilizing materials, unless sold to manufacturers for use in manufacturing fertilizers.

Sec. 3. That all cotton-seed meal offered for sale, unless sold to manufacturers for use in manufacturing fertilizers, shall have plainly branded on the bag containing it, or on a tag attached thereto, the following data:

- 1. Cotton-seed meal with brand.
- 2. Weight of package.
- 3. Ammonia or nitrogen.
- 4. Name and address of manufacturer.

SEC. 4. That no person or persons, firm or corporation shall offer for sale any cotton-seed meal, except as provided in section three of this act, with a minimum per cent of ammonia of less than seven and one-half (7½) per cent. Meal containing seven and one-half (7½) per cent or more of ammonia is standard meal, and may be so branded. Meal containing eight (8) per cent or more of ammonia is high-grade meal, and may be so branded.

Sec. 5. That the State Board of Agriculture is empowered and directed to make such rules and regulations as are necessary to a proper carrying into effect the provisions of this act, and to provide for all such tags as manufacturers may demand, upon paying the tax therefor. Any person wilfully violating any of the regulations made by the Board of Agriculture in connection with this act shall be guilty of a misdemeanor. Any person or persons, firm or corporation who shall sell or offer for sale any cotton-seed meal without having the proper tax tags attached thereto, or who shall use the required tags the second time to avoid the payment of the tonnage charge, and every person who shall remove any such meal, shall be liable to a penalty of ten dollars (\$10) for each separate bag, barrel or other package sold or offered for sale or removed, to be recovered by any person who may sue for the same.

Sec. 6. That any person or persons, firm or corporation who shall sell or offer for sale any cotton-seed meal contrary to the provisions above set forth shall be guilty of a misdemeanor, and all cotton-seed meal so sold or offered for sale shall be subject to seizure, condemnation and sale by the Commissioner of Agriculture. Such seizure and sale shall be made under the direction of the Commissioner of Agriculture by an officer or agent of the department; the sale to be made at the court-house door in the county in which the seizure is made, after thirty (30) days' advertisement in some newspaper

published in said county, or if no newspaper is published in said county, then by like advertisement in a newspaper published in the nearest county thereto having a newspaper. The advertisement shall state the grade of the meal, the quantity, why seized and offered for sale.

The Commissioner, however, shall have the discretion to release the meal so seized and condemned upon compliance with the law as set forth above and the payment of all costs and expenses incurred by the department in any proceedings connected therewith. The net proceeds from such sale shall be placed in the general fund of the department and accounted for upon its books.

SEC. 7. Whenever the Commissioner of Agriculture shall be satisfied that any cotton-seed meal is essentially below the guaranteed analysis it shall be his duty to assess said deficiency against the manufacturer of the meal and require that the value of said deficiency be made good to all persons who, in the opinion of the Commissioner, have purchased the said meal; and the Commissioner may seize any meal belonging to said company, to the value of the deficiency, if the deficiency shall not be paid within thirty (30) days after notice to the company. If the Commissioner shall be satisfied that the deficiency in analysis was due to intention or fraud of the manufacturer, then the Commissioner shall assess and collect from the manufacturer twice the amount of the deficiency and pay over the same to parties who purchased said meal. That if any manufacturer shall resist such collection or payment the Commissioner shall immediately publish the analysis and the facts in The Bulletin and in such newspapers in the State as he may deem necessary.

Sec. 8. It shall be unlawful for any manufacturer to adulterate cotton-seed meal in the process of manufacture or otherwise.

SEC. 9. This act shall be in force from and after July first, nineteen hundred and five (1905).

In the General Assembly read three times, and ratified this the 17th day of February, A. D. 1906.

REPORT FROM LEAF TOBACCO WAREHOUSES FOR MONTH OF NOVEMBER, 1907.

Pounds sold for producers, first hand	20,629,943
Pounds sold for dealers	350,795
Pounds resold for warehouse	870,677
Pounds resold for other warehouses	8,101
Total	21,859,516

OF THE

NORTH CAROLINA

DEPARTMENT OF AGRICULTURE

EIGHTH REPORT

ON

FOOD ADULTERATION

UNDER THE PURE FOOD LAW

DECEMBER, 1907

THIS BULLETIN IS SENT FREE TO RESIDENTS OF THE STATE ON APPLICATION

STATE BOARD OF AGRICULTURE.

S. L. Patterson, Commissioner, ex officio Chairman, Raleigh.

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RALEIGH, DECEMBER; 1907.

REPORT ON FOOD PRODUCTS FOR 1907.

B. W. KILGORE, STATE CHEMIST,

BY

W. M. ALLEN, FOOD CHEMIST,

ASSISTED BY MISS H. M. CARD.

A general statement, a summary of the work for the eight years, and the results of the examination of food products for the year 1907, which is the eighth annual report under the Food Law, are presented on the following pages.

GENERAL STATEMENT.

When of general interest, analyses will be made for parties within the State, if samples are taken in accordance with instructions furnished by the Department and the required data concerning the samples are given.

Results of analyses are sent to parties sending samples and parties from whom samples are obtained by the Department, as well as the manufacturer of the products.

It is the desire of the Department to put information into the hands of manufacturers, dealers, and consumers of food, and to assist them in every way it can to know and manufacture, handle and use the best, most desirable and most wholesome food products. The Food Control is in the interest of the honest manufacturer, the honest dealer, and for the protection of the consumer.

SUMMARY OF RESULTS FOR COMPARISON.

For convenience of comparison of the work for the eight years, and to show at a glance the products which have been examined, and the extent of adulteration of each, a summary of the results by year and by subject is given below.

SUMMARY OF WORK DONE BY YEAR.

1900.	No. of samples examined, 507; per cent adulteration found, 56.0
1901.	No. of samples examined, 308; per cent adulteration found, 35.7
1902.	No. of samples examined, 589; per cent adulteration found, 21.3
1903.	No. of samples examined, 477; per cent adulteration found, 32.1
1904.	No. of samples examined, 347; per cent adulteration found, 17.0
1905.	No. of samples examined, 317; per cent adulteration found, 42.2
1906.	No. of samples examined, 466; per cent adulteration found, 24.7
1907.	No. of samples examined, 560; per cent adulteration found, 29.82

Total number of samples examined since the law went into effect (1900), 3,571.

Average per cent of adulteration found, 30.99.

Name of Sample.	Date.	Total No. Samples.	Per cent Adulteration.
Baking Powders	1901	85	18.80
Baking Powders	1902	12	
Baking Powders	1906	64	1.50
Beers—1900, 1902, etc. See Malts.			
Beers and Imitation Beers	1907	50	6.00
Breakfast Foods	1900	24	4.11
Breakfast Foods	1903	20	
Breakfast Foods	1904	39	
Butter, Renovated Butter and Butterine	1900	11	
Butter, Renovated Butter and Butterine	1902	22	
Butter, Renovated Butter and Butterine	1904	15	
Butter, Renovated Butter and Butterine	1906	20	
Canned Fruit:			
Apples	1902	2	
Apricots	1902	$\bar{6}$	17.00
Apricots	1904	1	
Blackberries	1902	$\overline{2}$	
Blackberries	1904	1	
Cherries	1902	3	33.33
Peaches	1902	14	21.50
Peaches	1904	1	
Pears	1902	7	8.60
Pears	1904	2	
Pineapple	1902	3	
Pineapple	1904	3	
Plums	1904	2	

Name of Sample.	Date,	Total No. Samples,	Per cent Adulteration.
Canned Fish and Oysters	1904	53	1.88
			06.00
Canned Meats	1904	-33	39,39
Canned Vegetables:			
Asparagus	1904	3	
Danner Indical	1900	8	100.00
Beans, baked	1904	$\frac{3}{3}$	33,33
Beans, Lima	1900	\mathbf{s}	62.50
Beans, Lima	1204	3	
Beans, Snap	1900	Ω	77.77
Beans, Snap	1904	3	
Beets	1904	3	
Celery	1900	$\overline{2}$	٠
Corn	1900	70	60.00
Corn	1902	56	34,00
Corn	1904	16	43.75
Corn	1905	-29	
Corn and Tomatoes	1900	4	100.00
Okra	1900	2	50.00
Okra and Tomatoes	1900	8	100.00
Okra and Tomatoes	1904	3	33.33
Peas, Garden	1900	37	81.00
Peas, Garden	1904	6	17.00
Pumpkin	1900	8	50.00
Succotash	1900	14	7.14
Tomatoes	1900	55	63.63
Tomatoes	1902	25	24.00
Tomatoes	1904	7	
Canned Soups	1906	26	
Canned Soups	1907	4	
Catsups and Sauces	1900	43	91.61
Catsups and Sauces	1902	22	100.00
Catsups and Sauces	1903	49	100.00
Catsups and Sauces	1907	11	27.27
Ciders and Imitation Ciders	1900	3	100.00
Ciders and Imitation Ciders	1902	2	50.00
Ciders and Imitation Ciders	1903	1	100.00
Ciders and Imitation Ciders	1905	33	81.82
Observa	1902	33	6.00
Cheese	1904	11	0.00
Chocolate	1904	10	20.00
Cocoa	1904	14	
Coffee	1900	55	36.30
Coffee	1903	38	

Name of Sample.	Date.	Total No. Samples.	Per cent Adulteration.
Coffee and Coffee Substitutes	1907	6	33.33
Coloring Matter	1907	7	
Condensed Milk	1907	16	
Condiments	1901	44	20.40
Corn Meal	1902	17	
Corn Meal	1903	23	
Distilled Liquors	1903	3	
Distilled Liquors	1904 1906	$\begin{array}{c} 14 \\ 28 \end{array}$	
Distilled Liquors	1907~	G	
Dried and Evaporated Fruit	1906	23	30.44
Fish and Oysters, fresh	1906	14	7.15
Fish and Oysters, fresh,	1907	5	40.00
Flour	$1900 \\ 1902$	37 70	1.40
Flour	1903	77	
Flour	1904	59	
Fruit Butter, Plum	1901	5	100.00
Fruit Butter, Apple	1903	1 6	$100.00 \\ 100.00$
Fruit Butter	1907		
Fruit Juice	$1900 \\ 1903$	$\frac{1}{2}$	$75.00 \\ 100.00$
	1901.	- 5	20.00
Honey	1903	6	33.30
Honey	1906	3	
Jams	1901	9	100.00
Jams	1903	14	78.40
Jams	1907	14	28.56
Jellies	1901 1903	$\frac{10}{14}$	$\frac{100.00}{76.60}$
Jellies	1907	50	48.00
Lard	1900	11	9.00
Lard	1902	32	3.10
Lard, Compound	1902	24	
Malts, Beers, Ales, and Imitations	1900	30	80.00
Malts, Beers, Ales, and Imitations	1902	$\frac{3}{14}$	$100.00 \\ 86.00$
Malts, Beers, Ales, and Imitations	$\frac{1903}{1905}$	17	47.00
Malts, Beers, Ales, and Imitations	1906	91	31.68
Malts and Imitation Malts	1907	5	20.00
Maraschino Cherries	1907	8	100.00
Meats, fresh	1904	12	83.33
Meats, fresh	1906	107	47.66
Meats, fresh	1907	134	7.46
Mince Meat	1907	Ð	27.22
Molasses and Syrup	1901	32	81.20
Molasses and Syrup	1903	11	37.50
Maple Sugar	1905	2	50.00

Name of Sample.	Date.	Total No. Samples.	Per cent Adulteration.
Maple Syrup	1905	15	86,66
Marmalade	1903	3	
Olive Oil and other Table OilsOlive Oil and other Table Oils	1900 1905	11 14	18.18
Phosphates Phosphates Phosphates Phosphates	1902 1903 1905 1907	6 3 2 7	100,00 28,57
Pickles	1907	6	66,66
Prepared Mustard and Salad Dressings Prepared Mustard and Salad Dressings Prepared Mustard and Salad Dressings	1902 1904 1906	11 37 24	90,90 75,75 12,50
Preserves	1901 1903	$\frac{11}{20}$	100,00 75,00
Preserves and Marmalades	1907	37	37.80
Soda Waters, Bottled	1900 1902 1903 1906 1907	33 36 20 7 54	72.72 72.00 25.00 43.00 61.05
Sugar, White Sugar, Brown Sugar, White	1901 1903 1903	$19 \\ 16 \\ 29$	
Tea	1901 1903	$\begin{array}{c} 25 \\ 21 \end{array}$	33.33
Tapioca	1903	3	
Tonics and Bitters. Tonics and Bitters. Tonics and Bitters. Tonics and Bitters. Tonics and Bitters. Tonics and Bitters. Tonics	1900 1902 1903 1905 1906 1907	1 3 3 14 13 4	100,00 33,33 33,33 7,14
Vinegar Vinegar Vinegar Vinegar Vinegar Vinegar Vinegar	1900 1901 1903 1905 1906 1907	22 13 62 52 21 39	59,00 30,70 29,00 34,61 47,62 30,72
Whiskeys. See Distilled Liquors.			
Wines	$1903 \\ 1905 \\ \cdot 1906 \\ 1907$	$5 \\ 1 \\ 5 \\ 2$	100.00 100.00

WORK OF THE YEAR 1907.

During the year 560 samples of foods and beverages and products used in the manufacture and adulteration of the same have been analyzed. The samples were either sent to the Department by eitizens of the State for analysis or were obtained by officers of the Department from various towns of the State.

SUMMARY OF RESULTS OF THE EXAMINATION OF FOOD PRODUCTS FOR 1907.

Name of Sample.	Total Number of Samples.	No Adultera- tion Found.	Adulterated.	Per Cent Adulteration.	Kind of Adulterant.
Meats	134	124	10	7.46	Boric acid.
Fish and oysters	5	3	2	40.00	Boric acid.
Mince meats	9	7	2	22.22	Benzoic acid.
Catsup and sauces	11	8	3	27.27	Coal-tar dyes, salicylic acid and sulphites.
Canned soups	4	4			Bulpintes.
Condensed milk	16	16			
Baking powders	7	7			
Preserves and marmalades	37	23	14	37.80	Benzoic and salicylic acids, coal- tar dyes and sulphites.
Jams	14	10	4	28.56	Benzoic acid.
Jellies	50	26	24	48.00	Benzoic acid, sulphites, coal-tar dves.
Fruit butters	6		6	100.00	Coal tar dye and benzoic acid.
Maraschino cherries	8		8	100.00	Benzoic acid, coal-tar dyes and sulphites.
Ciders and imitation ciders	37	7	30	81.08	Benzoic acid, salicylic acid and coal-tar dyes.
Fruit juices and imitation fruit juices	5	3	2	40.00	Benzoic acid and coal-tar dyes.
Pickles	6	2	4	66.66	Benzoic acid and saccharine.
Vinegar	3 9	29	12	30.72	Spirit vinegar and water.
Coffee	6	4	2	33. 33	Chicory and roasted cereals.
Phosphates	7	2	5	71.43	Benzoic acid and coal-tar dyes.
Soda waters	54	21	33	61.05	Benzoic and salicylic acids, saccha- rine and coal-tar dyes.
Coloring matter for foods	7	7			rine and coartar dyes.
Malts and imitation malts	5	4	1	20.00	Salicylic acid.
Beers and imitation beers	50	47	3	6.00	Salicylic acid and coal-tar dyes.
Wines	2	2			
Distilled liquors	6	4	2	33.33	Neutral spirits and water.
Tonics	4	4			
Preservatives, chemical	31	31			
Total	560	393	167	29.82	

METHODS OF ANALYSIS.

The methods of analysis of the Association of Official Agricultural Chemists were followed in the examination of the products presented in this report.

MEATS.

(MEATS, SAUSAGE, OYSTERS AND FISH.)

Meat is any clean, sound, dressed and properly prepared edible part of animals in good health at the time of slaughter. The term "animal," as herein used, includes not only mammals, but fish, fowls, crustaceans, mollusks and all other animals used as food.

Meat is adulterated if treated with any of the substances declared deleterious and dangerous to health by the State Food Law, or with any antiseptic or chemical preservative or dyestuff whose use and purpose are to retard, prevent or mask decomposition. In addition to the above, sausage shall be deemed adulterated if it is composed in any part of liver, lungs, kidneys or other viscera of animals, except the use of intestines as sausage easings.

The principal adulteration in meats is the use of chemical preservatives in them. This form of adulteration has been very largely practiced by the local meat dealers of the State, but, in justice to them, it must be said that they were not aware of the deleterious effect of these preservatives on health. Since the dealers have been informed that chemical preservatives in food are objectional and are in violation of the Food Law, they have largely discontinued the use of them on meats.

During last year (1906) an examination of the fresh meats sold in the State showed that 52 per cent of them were adulterated. During this year (1907) 134 samples obtained from the various towns of the State by an inspector of the Department have been examined, and only ten samples, or less than 7.5 per cent, were found to be adulterated. All of the ten samples adulterated contained boric acid.

One sample of sausage (No. 5152) contained starch, which would be classed as an adulterant had the presence of cereals, the source of the starch, not been stated in the label of the package. It was alleged, however, that the purchaser was not informed of the presence of the cereal; but, as the package was properly labeled and in plain view, it is claimed by the dealer that there was no intent to deceive.

FISH AND OYSTERS.

Under the head of meats, according to the standards, come fish and oysters.

Under the subhead of fish and oysters only five samples were examined—two of oysters and three of fish. The oysters were found to be free from adulteration.

The examination of the codfish was principally to see if boric acid used externally as a preservative would necessarily be removed by such treatment as is necessary to remove the salt present before the fish could be eaten.

The sample was tested and boric acid was found to be present. Another portion of the sample was soaked twelve hours in four times its weight of cold water. The water was poured off, the sample rinsed with fresh water and then boiled for twenty minutes in an-

RESULTS OF THE EXAMINATION OF FRESH MEATS

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler,
		D. F. Margan, Crithfold, N. C.
		D. F. Morgan, Smithfield, N. C.
		Armour Packing Co., Chicago, Ill.
		do
		S. Cohn & Son, Goldsboro, N. C.
		Swift & Co., Chicago, Ill.
		Swift & Co., Chicago, Ill.
		D 11 G G1
		Armour Packing Co., Chicago, Ill.
		do
		do
		Libby, McNeil & Libby, Chicago, Ill
		Armour Packing Co., Chicago, Ill.
		do
		do
		do
		Goldman, Schweisheimer & Co., New York, N.Y
	,	Armour Packing Co., Chicago, Ill
		Street & Corkran, Baltimore, Md
		Armour Packing Co., Chicago, Ill
		do
		do
		Swift & Co., Chicago, Ill
		H. R. Bright, Washington, N. C
		do
		O. Runly, Washington, N. C.
		A. A. Nichols, Washington, N. C
		Kingan & Co., Richmond, Va
		Kingan & Co., Richmond, Va
		Armour Packing Co., Chicago, Ill
4 946 B€	eef	J. Schwartz, Raleigh, N. C

other quantity of water. The sample of fish was removed and the water evaporated. The residue was found to contain only a trace of boric acid.

AND SAUSAGE—NO ADULTERATION FOUND.

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Retail Dealer.

Adulterants (Chemical Preservatives).

4912 D. F. Morgan, Smithfield, N. C.	None found
4913 Royal Grocery Co., Goldsboro, N. C.	do.
4914do	do.
4915 S. Cohn & Son, Goldsboro, N. C.	do.
4916do	do.
4917do	do.
4918 Henry N. Hall, Goldsboro, N. C.	do.
4919do	do.
4920 Coast Line Meat Market, New Bern, N. C.	do.
4921 Elite Market, Wilmington, N. C	do.
4922do	do.
4923do	do.
4924do	do.
4925do	do.
4926do	do.
4927do	do.
4928do	do.
4929do	do.
4930do	do.
4931do	do.
4932 J. F. Garrell, Wilmington, N. C.	do.
4933 do	do.
4934do	do.
4935do	- do.
4936 H. R. Bright & Co., Washington, N. C	do.
4937do	- do.
4938 O. Runly, Washington, N. C.	_ do.
4939 A. A. Nichols, Washington, N. C	do.
4940do	- do.
4941do	- do.
4942 ₁ do	- do.
4945 Thomas Donaldson, Raleigh, N. C.	
4946 J. Schwartz, Raleigh, N. C.	

RESULTS OF THE EXAMINATION OF FRESH MEATS

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.
4948 Sausage		Young & Jones, Raleigh, N. C
4949 Beef		do
4950 Sausage -		Towns & Co., Raleigh, N. C.
4951 Beef		do
4952 Beefsteal	K	W. R. Crawford, Raleigh, N. C
4953 Beef, cho	ps	E. G. Richardson, Raleigh, N. C
4954 Ham	***	Kingan & Co., Richmond, Va
4955 Beef		Wash Shepherd, Raleigh, N. C.
4956 Bacon, br	eakfast	Kirgan & Co., Richmond, Va
4957 Sausage		Swift & Co., Chicago, Ill.
4958 Bacon, br	eakfast	do
4959 Fish, salt		Butler Bros.
4960 Beef		
4961 Mutton		
4962 Beef		Armour Packing Co., Chicage, Ill.
4963 Mutton		
4964 Bacon, br	eakfast	_{,*}
4965 Ham, por	k	·
4966 Beef		
4967 Mutton		
4968 Pork		·····
4969 Ham		Street & Corkran, Baltimore, Md
4971 Sausage,	mixed	
		·
4973 Sausage,	mixed	
4974 Mutton, c	hops	Clements & Clements, Danville, Va
4975 Beef		do
4977 Beef		
4978 Sausage -		
4979 Beef		
4980 d o		
5078do		Stewart & Bumgardner, Mt. Airy, N. C
5079do		
5081do		
5082 d o		
5083 Veal		
5084 Ham		Armour Packing Co., Chicago, Ill.

AND SAUSAGE—NO ADULTERATION FOUND—CONTINUED.

Laboratory Number.	Retail De a ler.	Adulterants (Chemical Preservatives).
4948	Young & Jones, Raleigh, N. C	None found.
4949	do	do.
4950	Towns & Co., Raleigh, N. C.	do.
4951	do	do.
4952	W. R. Crawford, Raleigh, N. C.	do.
4953	E. G. Richardson, Raleigh, N. C	do.
4951	do	do.
4955	Wash Shepherd, Raleigh, N. C.	do.
4 956	J. B. Green & Co., Raleigh, N. C.	do.
4957	Rogers Grocery Co., Raleigh, N. C.	do.
4958	do	do.
4959	do	do.
496 0	Hudson Grocery Co., Greensboro, N. C	do.
4961	do	do.
4 962	Jeffreys Meat Market, Greensboro, N. C.	do.
4963	Parlor Meat Market, Greensboro, N. C.	do.
4964	do	do.
4965	do	do.
4966	do	do.
4967	Claude Pearce, Greensboro, N. C	do.
4968	do	do.
4969	do	do.
4971	J. C. Olive, Greensboro, N. C	do.
4972	:do	do.
4973	Andrew L. Schlosser & Son, Greensboro, N. C.	do.
4974	do	do.
4975	do	do.
4977		do.
4978		do.
4979)	do.
4980)	do.
507	Stewart & Bumgardner, Mt. Airy, N. C	do.
5079	J. P. Council, Mt. Airy, N. C.	do.
508	Murphy's Meat Market, Mt. Airy, N. C.	do.
5032	M. L. Jackson, Salisbury, N. C.	do.
508	3do	do.
50 8	1do	do.

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THE BULLETIN.

RESULTS OF THE EXAMINATION OF FRESH MEATS

Laborato Number	Brand Name from Label.	Manufacturer or Wholesaler.
5085	Ham, Reliable	Kingan & Co., Richmond, Va
5086	Beef	
5087	Veal	
5154	Beefsteak	~
5088	Mutton	
5089	Pork	
5090	Sausage, mixed	
5091	Beef	
5097	Sausage, Weinerwurst	
5098	Veal	
5099	Mutton	
5100	Ham	Kingan & Co., Richmond, Va
5101	Beef	
5102	Ham	
5103	Sausage, mixed	
5104	Beef	
5105	Sausage, mixed	
5107	Tripe	
5108	Beef	Armour Packing Co., Chicago, Ill
5109	Bacon, breakfast	Kingan & Co., Richmond, Va
5110	do	Street & Corkran, Baltimore, Md
4618	Beef	Swift & Co., Richmond, Va
4619	Mutton	do
5111	Sausage, mixed	Star Market, Asheville, N. C.
5112	Pork	do
5113	Mutton	do
5114	Beef	do
		R. Q. McKracken, Waynesville, N. C
5117	Beef	do
		R. M. Freeman, Waynesville, N. C.
		do
5120	Beef	Green & Kincard, Morganton, N. C.
		Kingan & Co., Richmond, Va
		Forney & Co., Morganton, N. C.
		do
5129	Sausage	Star Market, Asheville, N. C.

AND SAUSAGE- NO ADULTERATION FOUND—CONTINUED.

Laboratory Number.	Retail Dealer.	Adulterants (Chemical Preservatives).
5085	Hoffman Meat Market, Salisbury, N. C	None found.
5086	do	do.
5087	do	do.
5154	C. M. Sappenfield & Co., Concord, N. C.	do.
50 88	do	do.
5089	do	do.
5090	J. F. Dayvault & Co., Concord, N. C.	do.
5091	do	do.
5097	T. H. Austin, Charlotte, N. C.	do.
5098	do	do.
5099	do	do.
5100	F. H. Austin, Charlotte, N. C.	do.
5101	City Market, Gastonia, N. C	do.
5102	do	do.
5103	W. M. Davis, Gastonia, N. C	do.
5404	do	do.
5105	Kubler & Whitehead, Asheville, N. C	do.
5106	do	do.
5107	do	do.
5108	Star Market, Asheville, N. C	do.
5109	do	do.
5110	do	do.
4618 E	Robbin's Cash Grocery, Raleigh, N. C	do.
4619 (Chas. Crawford, Raleigh, N. C.	do.
5111 8	Star Market, Asheville, N. C.	do.
5112	do	d o.
5113	do	do.
5114 -	do	do.
5116 F	R. Q. McKracken, Waynesville, N. C	do.
5117 -	do	do.
5118 F	R. M. Freeman, Waynesville, N. C.	do.
5119 -	do	do.
5120	Green & Kincard, Morganton, N. C	do.
5121 -	do	do.
5127 F	Forney & Co., Morganton, N. C.	do.
512 8 -	do	do.
5129 S	tar Market, Asheville, N. C.	do.

RESULTS OF THE EXAMINATION OF FRESH MEATS

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.
5132 H		Kingan & Co., Richmond, Va
5139 S	ausage	M. F. Morfew, Marion, N. C.
5140 B	eef	do
5141 S	ausage, Bologna	Kingan & Co., Richmond, Va
5142 B	eef	J. Yancey & Co., Marion, N. C.
5148 S	ausage:	P. T. Rhyne, Wadesboro, N. C.
5151 B	eef	E. J. Baggett, Red Springs, N. C
5130 B	eef, sliced, Beechnut	Beechnut Packing Co., Canajoharie, N. Y
513!	do	do
5155 S	ausage	J. B. Green & Co., Raleigh, N. C.
5157	do	Young & Jones, Raleigh, N. C
5167	do	J. B. Green & Co., Raleigh, N. C.
5168	do	Young & Jones, Raleigh, N. C
4947 V	eal	J. Schwartz, Raleigh, N. C.
*5152 S	ausage, containing starch	Jacob B. Shafer, Baltimore, Md
5189 S	ausage, pork	Kingan & Co., Richmond, Va

^{*}Starch-Unnecessary material present, but its presence stated on label of package.

RESULTS OF THE EXAMINATION OF FRESH

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.
4915	Sausage	S. Cohn & Son, Goldsboro, N. C.
494 3	do	- Thomas Donaldson, Raleigh, N. C.
4944	do	do
4970	Sausage, mixed	Claude Pearce, Greensboro, N. C
4976	Beef	
5 080	Sausage	Murphy's Meat Market, Mount Airy, N. C
5146	do	J. Schwartz, Raleigh, N. C.
5147	do	do
5149	do	E. R. Richardson, Raleigh, N. C
5150	do	Towns & Co., Raleigh, N. C.

AND SAUSAGE-NO ADULTERATION FOUND-CONTINUED.

Laboratory Number,	Retail Dealer.	Adulterants (Chemical Preservatives).	
5132 Star Market,	, Asheville, N. C.	None found.	
5139 M. F. Morfey	w, Marion, N. C.	do.	
5140do		do.	
5141 J. Yancey &	Co., Marion, N. C.	do.	
5142do		do.	
5148 P. T. Rhyne, Wadesboro, N. C do.			
5151 E. J. Bagget	do.		
5130 Forney & Co	., Morganton, N. C.	do.	
5131do		do.	
5155 J. B. Green	& Co., Raleigh, N. C	do.	
5157 Young & Jon	nes, Raleigh, N. C.	do.	
5167 J. B. Green	& Co., Raleigh, N. C.	do.	
5168 Young & Jones, Rabigh, N. C do.			
4947 J. Schwartz	, Raleigh, N. C.	do.	
*5152 J. R. Ferrall	& Co., Raleigh, N. C.	do.	
5189 W. B. Mann	, Raleigh, N. C	do.	

MEATS AND SAUSAGE—FOUND ADULTERATED.

Laboratory Number.	Retail Dealer.	Adulterants (Chemical Preservatives).
4915 S. Conn &	Sen, Geldsboro, N. C.	Boric acid.
4943 Thomas I	Oonaldson, Raleigh, N. C	do.
4944 do		do.
4970 Claude Po	earce, Greensboro, N. C.	do.
4976		do.
5080 Murphy's	Meat Market, Mount Airy, N. C.	do.
5146 J. Schwar	rtz, Raleigh, N. C.	do.
5147 do		do.
5149 E. R. Ric	hardson, Raleigh, N. C	do.
5150 Towns &	Co., Raleigh, N. C.	do,

RESULTS OF THE EXAMINATION OF OYSTERS

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.
4643 C)ysters	
4644 -	do	
	R	ESULTS OF THE EXAMINATION OF
Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.
5143 (Codfish	
5145 (Codfish, soaked	
4764 (Crab Meat, deviled	Tangier Packing Co., Crisfield, Md.
	MINCE	MEATS.
Ni	ine samples of mince meats w	ere examined for chemical preserva-
	\mathbf{R}	ESULTS OF THE EXAMINATION OF
Laboratory Number.	Braud Name from Label.	Manufacturer or Wholesaler.
4763	Mince Meat, Atmore's	Atmore & Son, Philadelphia, Pa
4762	Mince Meat, Mrs. Hopkins'	E. G. Daily Co., Detroit, Mich.
4761	Mince Meat, Atmore's	Atmore & Son, Philadelphia, Pa
4760	Mince Meat, Peerless	Libby, McNeill & Libby, Chicago, Ill
4759	Mince Meat, Atmore's	Atmore & Son, Philadelphia, Pa
4757	Mince Meat, Premier	Emery Provision Co., Chicago, Ill.
4555	Mince Meat, Atmore's	Atmore & Son, Philadelphia, Pa.
	R	ESULTS OF THE EXAMINATION OF
Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.
4758	Mince Meat, Star	Kenwood Preserving Co., Chicago, Ill
		J. P. Johnson & Co., New York

AND FISH-NO ADULTERATION FOUND.

Laboratory Number.	Retail Dealer.	Adulterants.
4643	C. D. Arthur, Raleigh, N. C	None found.
4644	Britton Pearce, Raleigh, N. C.	do.

CODFISH-FOUND ADULTERATED.

Laboratory Number.	Retail Dealer.	Adulterants
5143 J. R. Feri	rall & Co., Raleigh, N. C.	Bori c acid.
5145do		Trace boric acid.
4764 Williams-	Little Grocery Co., Wilson, N. C.	None found.

tives and coal-tar dyes. Sample No. 4755 contained benzoic acid, and sample No. 4758 contained salicylic acid.

The samples and results of the examination are as follows:

MINCE MEATS—NO ADULTERATION FOUND.

sr.	Retail Dealer.	Adul	Adulterants.	
Laboratory Number.		Preservatives.	Coloring Matter	
4763 D. G. No	oland, Asheville, N. C.	None found	None found.	
4762 Johnson	Bros., Greenville, N. C.	do	do.	
4761 D. J. No	land, Asheville, N. C.	do	do.	
4760 Rose & V	Vilson, Winston, N. C	do	do.	
4759 D. G. No	land, Asheville, N. C.	do	do.	
4757		do	do.	
4555 D. G. No	oland, Asheville, N. C.	dc	do.	

MINCE MEATS—FOUND ADULTERATED.

ory		Adult	erants.
Laboratory Number.	Retail Dealer.	Preservatives.	Objectionable Coloring Matter.
4758 -		Salicylic acid	None found.
4755		Benzoic acid	do.

CATSUP AND SAUCES.

There is to be found on the market quite a variety of eatsups and sauces, viz.: Walnut, Celery, Mushroom, Chili, Tomato and others, but the tomato catsup is by far the most popular of all the bottled catsups and sauces, and is consumed in large quantities at both private and public tables.

Tomato catsup is made of ripe tomatoes, strained to remove seed and skins. The strained pulp is then cooked with vinegar, spices

and other flavoring materials to the desired consistency.

Sauces are made in a similar way, except with the addition of more vinegar and spices. Both catsup and sauces are bottled and closed while hot, to exclude fermenting germs, but if properly made the

vinegar and spices should preserve them for a long while.

Many of the commercial catsups are made of good material, but others are made from the refuse of tomato canneries, pumpkin pulp or other inferior products. In past years most of them were artificially colored with bright-colored coal-tar dyes and preserved with chemical preservatives. There is possibly some excuse for the use of preservatives in this class of goods, but absolutely none for the

RESULTS OF THE EXAMINATION OF CATSUPS

Nambertory Brand Name from	n Label. Manufacturer or V	Vholesaler. Retail Dealer,
4624 Catsup, Tomato, Be 4625 Catsup, Tomato, He	N. J. efsteakdo einz H. J. Heinz Co., Pi	Camden, D. T. Jehnson, Raleigh, N. C do ttsburg,do W. B. Mann, Raleigh, N. C
		Thicago, Illdo
4665 Catsup, Windsor	N. Y. Windsor Packing C York, N. Y. R. B. Stewart & Co more, Md.	Rochester, J. B. Green & Co., Raleigh, N. C. N. C. McGaskill Grecery, Maxton, N. C. N. C. W. M. Smith, Goldsbors, N. C.
	RESULTS OF	F THE EXAMINATION OF CAT
Laboratory Numbers Brand Name from	m Label. Manufacturer or V	Wholesaler. Retail Dealer.
4666do	Ky.	, Louisville, McGaskill Grocery, Maxton, N. C. Musselwhite Bros., Lumber- ton, N. C. Louis, Modo

use of coal-tar dyes. The dye imparts to them a brilliant red color, and those who are unaware that the genuine uncolored goods have a dull red color believe it to be the natural color of the fruit. The objections to the use of these are many. They tend to deceive the purchaser, while they in no way improve the goods. They may serve to hide dirt and inferior materials. They are probably injurious to health and put the uncolored goods at a disadvantage in the market.

Since food officials have condemned the use of them so severely,

they are disappearing from the market.

Since catsups and sances are condiments and not foods to be caten in large quantities, the State Food Law provides that they may, if the fact is stated on the label, contain not to exceed 0.2 per cent of benzoic acid.

Eleven samples were examined. Three, or a little more than 27 per cent of them, were found to be adulterated. All of the three contained coal-tar dyes. One contained salicylic acid and one contained sulphurous acid.

While a small amount of benzoic acid is not an adulterant in catsups and sauces, two of the samples examined did not contain any preservative at all.

AND SAUCES-NO ADULTERATION FOUND.

Laboratory Number.	Preservatives.	Adulterants.	Remrks.	
4623	Benzoic acid	None found	_	
4624	do	do	-	
4625	None found	do	- Sample old.	
4626	do	do		
4627	Benzoic acid	do	-	
4628	do	do	-	
4665	do	do		
4682	None found	do	-	
				-

SUPS AND SAUCES—FOUND ADULTERATED.

Laboratory Number.	Preservatives.	Adulterants.	Remarks.	
4664 Bei	nzoic acid	(Coal-tar dye		
4666do		Coal-tar dye, sulphites Not properly labeled Salicylic acid; sulphites, coal-tar dye.		

CANNED SOUPS.

As there is no standard for soups, other than that they, like all other foods, shall not contain chemical preservatives or coal-tar dyes,

RESULTS OF THE

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.
4767	Soup, Bouillon, Maggi's	James P. Smith & Co., Chicago, Ill
4768	do	do
4769	Soup, Pea, Franco-American	Franco-American Food Co., Jersey City Heights, N. J.
5186	do	do

CONDENSED OR EVAPORATED MILK.

Condensed or evaporated milk (sometimes erroneously known as evaporated cream) is milk from which a considerable portion of the water has been evaporated, and contains not less than 28 per cent of milk solids, of which not less than one-fourth is milk fat.

Sweetened condensed milk is milk from which a considerable portion of water has been evaporated, and to which sugar (sucrose) has been added, and contains not less than 28 per cent milk solids, not less than one-fourth of which is milk fat.

The evaporation is conducted in vacuum pans, at a temperature much below that of boiling water, thus avoiding a cooked taste in the product.

RESULTS OF THE EXAMINATION OF CON

Brand Name from Label.	Manufacturer or Wholesaler.
Milk, condensed, Eagle	Borden Condensed Milk Co , New York
do	do
do	do
do	do
do	do
do	do
Milk, condensed, Dime	do
Milk, condensed, Eagle	do
Milk, condensed, Dime	do
do	do
	Milk, condensed, Eagledododododo

the samples examined under this head were tested for preservatives and coal-tar dves only.

Four samples were examined, but no adulteration was found. The samples and results of the examination are as follows:

EXAMINATION OF SOURS.

tory r.		Adulte	erants.
Laboratory Number.	Retail Dealer. Preserva	tives.	Coloring Matter.
4767	Clarence Sawyer, Asheville, N. C None found	1	None found.
4768	do		do.
4769	do		do.
51 86	M. Rosenthal & Co., Raleigh, N. Cdo		do.

The composition of the product depends on the milk used, the degree of concentration and, if sweetened, the amount of sugar added.

The only form of adulteration practiced by manufacturers to any extent is the use of skimmed milk in the place of whole milk. Preservatives, as boric, benzoic and salicylic acids, are sometimes present, but they usually have been added by the producer or dealer. As the sterilization prevents fermentation, it is unnecessary for the manufacturer to add a preservative.

Sixteen samples of condensed milk were examined, and no adulteration was found. As the samples were old and in rather bad condition from age, they were examined only for preservatives, starch and glucose, and the amounts of milk solids and fat contained were not determined.

DENSED MILK-NO ADULTERATION FOUND.

Laboratory Number.	Retail Dealer.	Adulterants.
4770 J. H. Harr	ris & Co., High Point, N. C	None found.
4771 G. A. Gree	er, Asheville, N. C	do.
4772 E. B. Hacl	kbern, New Bern, N. C	do.
.4773 Caldwell &	c Carlyle, Lumberton, N. C.	do.
4774		do.
4775		do.
4780 J. F. News	som, Littleton, N. C	do.
4781 J. A. New	berry, Rockingham, N. C.	do.
4782 G. A. Gree	er, Asheville, N. C	do.
4783		do.

'n

RESULTS OF THE EXAMINATION OF CON

Laborator Number.	Brand Name from Label.	Manufacturer or Wholesaler.
4784 Mill	x, Condensed, Dime	Borden Condensed Milk Co., New York
4785	do	do
4819 Mill	c, Condensed, Eagle	do
4820 Mill	c, Condensed, Dime	do
4821 Mill	c, Condensed, Peerless	do
4822 Mill	c, Condensed, Our Pet	Helvetia Milk Co., Highland, Ill.

BAKING POWDERS.

The subject of acration or leavening of breadstuffs by baking powder and yeast, and the examination of baking powders, were treated at length in the Food Reports of this Department, published in 1902 and 1906. For information on the subject not found here, the

RESULTS OF THE EXAMINATION OF BAKING

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail De aler.
4526	Bread Preparation, Horsford's	Rumford Chemical Works, Providence, R. I.	J. R. Ferrall & Co., Raleigh, N. C.
		Providence, R. I.	
		do	N C
4540	do	do	G. S. Terrell, Raleigh, N. C
4541	(10	do	J. B. Green & Co., Raleigh, N. C.
4544	do	do	
4653	Baking Powder, Ferndell	Sprague, Warner & Co., Chicago, Ill.	J. R. Ferrall & Co., Raleigh, N. C.

DENSED MILK-INO ADULTERATION FOUND.

Laboratory Number.	Retail Dealer.	A dulterant
4784	L	None found.
4785		do.
4819	W. B. Mann, Raleigh, N. C.	do.
4820	do	do.
4821	do	do.
4822	do	do.

reader is referred to those reports, in which the results of a large number of samples were reported.

Seven samples of baking powders have been analyzed recently. No adulteration was found, and the amount of available carbon-dioxide gas that they contained showed good leavening quality.

The samples and results of the analyses are as follows:

POWDERS AND BREAD PREPARATIONS.

Laboratory Number.	Carbon Dioxide, Per Cent. Residual	Carbon Dioxide, Per Cent.	Carbon Dioxide, Per Cent.	Filler.	Class.	Remarks.
452€	10.90	2.20	13.10		Acid phosphate	
4527	15.60				do	
4538	15.02	0.55	15.57		do	
4540	12-25	0.22	12.47		do	
4541	15.18	0.18	15.36		do	
4544	14.64	0.56	15.20		do	
4653	14.28		Sta	arch	Cream of tarter powder	

PRESERVES AND MARMALADES.

Preserves and marmalades are made by boiling down the fruit specified with enough cane sugar syrup, with or without spices, to prevent fermentation. They contain the fruit, either whole or the pulp, and, in the case of most small fruits, the seed and skins.

All preserves and marmalades containing ingredients other than those named above should be labeled "limitation" or "Compounds";

otherwise they will be regarded as adulterated.

Thirty-seven samples of preserves and marmalades were examined; fourteen, or about 38 per cent, were found to be adulterated with either a chemical preservative or a coal-tar dye, or both. Eleven

RESULTS OF THE EXAMINATION OF PRESERVES

â.	
Brand Name from Label. Manufacturer or Wholesaler. Retail Dealer.	
4547 Preserves, Strawberry, Bar-le- Not given D. G. Noland, Asheville	o N. C
Duc.	,
4552 Marmalade, Dundee Jas. Keiller & Sons, London,do	
4556 Preserves, Raspherry, Monsoon Sprague, Warner & Co., Chido	
4557 Preserves, Strawberry, Mondodo	
soon. 4561 Preserves, Raspherry, Purity- National Preserving Co., Balti- Bruner & Huey, Monromore, Md.	
4575 Marmalade, Orange Chas. Southwell, London, Eng. W. J. Malone, Charlott	e, N. C
4581 Preserves, Strawberry, Himberen. Minslinger & Heerlein Oppen- D. G. Noland, Ashevill hein, on Rhein, Germany.	
4583 Preserves, Raspberry, High- The Williams Bros. Co., Detroit, Foster Grocery Co., Mc	
4586 Preserves, Quince, Dragondo Johnson Bros., Greenvi	lle, N.C.
4587do G. W. Jones, Lumberto	•
4588 Preserves, Strawberry, Highdo	
4590 Preserves, Plum, Sunbeam Austin Nichols, New York D. G. Noland, Asheville	e, N. C
4687 Preserves, Victory John Boyle Co., Baltimore, Md. H. A. Powell Grocery C Goldsboro, N. C.	
4639 Preserves, Quince, Libby's Libby, McNeill & Libby, Chica- W. B. Mann, Raleigh, I go, Ill.	
4642 Preserves, Cherries, Taylor's Taylor Preserving Co., Boston, J. B. Green & Co., Rale Mass. N. C.	
4638 Stuffed Dates, Beechnut Beechnut Preserving Co., Canajoharie, N. Y. D. T. Johnson, Raleigh	
5036 Preserves, Peach, Heinz H. J. Heinz, Pittshurg, Pa J. D. Boon, Waynesvill	e, N. C
5007 Preserves, Figs, Premier Francis H. Leggett, New York Ham Grocery Co., Green N. C.	
5006 Marmalade, Orange Cross & Blackwell, Soho Sq., London, Eng.	
4996 Preserves, Riche's Canton E. C. Riche, New York Patterson Bros., Green	
4998 Preserves, Blackberry, Fern-Sprague, Warner & Co., Chi-cago, Ill.	
5002 Preserves, Strawberry, Libby's Libby, McNeill & Libby, Chi-	
cago, 111. 5021 Marmalade, Orange. Beechnut Packing Co., Cana- J. F. Jamison, Charlott joharic, N. Y	e, N. C

samples contained chemical preservatives; seven contained coal-tar dyes, and one (blackberry preserves) was adulterated with other small berries.

These samples were tested for chemical preservatives and coal-tar dyes only. Three samples (Nos. 4591, 1630 and 4679) contained sulphites or sulphurons acid. Sulphite or sulphurons acid has both preservative and bleaching properties. As it tends to destroy the natural color of the fruit, sulphite is rarely used in this class of goods for a preservative. In sample No. 4674 (blackberry preserves) other small berries were incidentally discovered, which, under the label that the samples bore, are considered adulterants.

AND MARMALADES—NO ADULTERATION FOUND.

		erants.	
Laboratory Number.	Preservatives.	Coloring Matter.	Remarks.
4547 N	None found	None found	Not properly labeled.
4552 -	do	do	
4556 -	do	do	
4557	do	do	
4561 -	do	do	
4575 -	do	do	
4581 -	do	do	
45 83 -	do	do	
		do	ı
4587 -	do	do	
4588 -	do	do	
4590 -	do	'do	
4687 -	do	do	
46 39 -	do	do	
		do	
4638 -	do	do	
5036 -	do	do	
		do	
5006	do	do	
4996	do	do	
		do	
		do	
5021	do	do	

RESULTS OF THE EXAMINATION OF PRE

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
4553	Preserves, Pineapple, Home-		W. M. Harris & Co., Salisbury, N. C.
4573	Preserves, Plum, Fort Henry-	The West Va. Preserving Co., Wheeling, W. Va.	Bridgers & Co., Charlotte, N. C.
458	Preserves, Blackberry, L. P. C.	Louisville Preserving Co., Louisville, Ky.	Foster Grocery Co., Monroe, N. C.
	Preserves, Strawberry, Duchess.	The John Boyle Co., Baltimore, Md.	N. C.
4591	Preserves, Cherry, Queen City	nati. O.	
	Preserves, Blackberry, May- flower.		W. B. Mann, Raleigh, N. C
4673	Preserves, Pineapple	dleport, N. Y.	Musselwhite Bros., Lumber- ton, N. C.
	Duchess	Jno. Boyle & Co., Baltimore, Md.	do
4679	Preserves, Cherry		N. C.
	Marmalade, Orange, Fresh Fruit.	Curtice Bros. Co., Rochester, N. Y.	Patterson Bros., Greensboro, N. C.
4999	Marmalade, Orange, XX Brand	Philadelphia, Pa.	do
	S Preserves, Quince, Queen City.	nati. O.	J. F. Jamison, Charlotte, N. C.
	Preserves, Crabapple, Riche- lieu	111.	do
508	Marmalade, Orange	P. J. Ritter Conserve Co., Philadelphia, Pa.	

JAM.

Jam, like preserves, is the specified fruit boiled down with sufficient cane sugar syrup to prevent fermentation. Unlike preserves, however, it is not hardened during cooking, but is cooked to a pulp.

Besides the adulterants usually found in preserves, as jam is cooked to a pulp, other and cheaper fruits than the one specified are often used to adulterate it.

RESULTS OF THE EXAMINATION OF

Erand Name from Label.	Manufacturer or Wholesaler,	Retail Dealer.
4986 Jam, Plum, L. P. C	Louisville, Ky.	Hudson Grocery Co., Greens- boro, N. C.
4637 Jam, Grape, Beechnut	Beechnut Preserving Co., Canajoharie, N. Y.	D. T. Johnson, Raleigh, N. C
4564 Jam, Raspherry, Compound, Crescent.	S. J. Van Lill & Co., Baltimore, Md.	People's Grocery Co., Lumberton, N. C.
4592 Jam, Green Gage	Cross & Blackwell, Soho Square, London, England.	D. G. Noland, Asheville, N. C
5040 Jam, Grape, Beechnut	Beechnut Preserving Co., Canajoharie, N. Y.	J. D. Boon, Waynesville, N. C
5180 Jam, Quince	Louisville, Ky.	D. G. Noland, Asheville, N. C
5182 Jam, Blackberry and Apple	Reid, Murdock & Co., Chicago, III.	do
5184 Jam, Raspberry, Beechnut	Beechnut Preserving Co., Canaj barie, N. Y.	Bristol & Harbison, Morgan- ton, N. C.
5004 Jam. Blackberry, Richelieu		Ham Grocery Co., Greensboro, N. C.
5020 Jam, Fig, Monarch		

SERVES AND MARMALADES—FOUND ADULTERATED.

ory	Ad	lulterants.	
rat			Remarks.
Laboratory Number.	Preservatives.	Coloring Matter.	
	Benzoic acid	Coal-tar dye	Not properly labeled.
		do	
4582		do	
4585	Salicylic acid	do	
4591	Sulphites, benzoic acid	do	
4630	do	do	Not properly labeled.
4673	Benzoic acid	None found	
4674		do	Not properly labeled; contained other small berries.
4679	Sulphites	do	ornor birmir borner
4997	Benzoic acid	do	
4999	do	do	
50 18	do	Coal-tar dye	
5019	do	None found	
5181	do	do	

Jam is often labeled "Fruit Jam," with the flavor specified. In that case it is not necessary to name all the fruits present. If a jam contains anything other than fruit and cane sugar, with or without spices, the fact must be indicated on the label by either naming the ingredient or labeling it "Compound" or "Imitation."

Fourteen samples of jam were examined, four of which were found

Fourteen samples of jam were examined, four of which were found to contain benzoic acid. They were not examined for other fruits than those specified or for glucose syrup.

JAMS-NO ADULTERATION FOUND.

ory	A	dulterants.	
Laboratory Number.	Preservatives.	Coloring Matter.	Remarks.
4986 N	one found	None found.	
4637	do	do	
4564	do	do	
4592	do	do	
5040	do	do	
5180	do	do	
5132	do	do	
5184	do	do	
5004	do	do	
5020	do	do	

RESULTS OF THE EXAMINATION

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
4635 J	Jam, Fruit, Southwark	- American Preserve Co., Phila- delphia, Pa.	J. B. Green & Co., Raleigh, N. C.
4636 J	Jam, Apricot, Campbell's	Jos. Campbell Preserving Co., Camden, N. J.	D. T. Johnson, Raleigh, N. C
4668 J	Jam, Strawberry	- Franklin Preserving Co., Franklin St., New York, N.Y.	McGaskill Grocery, Maxton, N. C.
5179 J	Jam, Strawberry, Scal		

JELLY.

Fruit jelly is a clear, gelatinous product, made entirely from the fruit specified and cane sugar, with or without spices. Fruit jelly containing ingredients other than those named above should be labeled as "Imitation" or "Compounds"; otherwise they will be regarded as adulterated. The following ingredients are often used in compound and adulterated fruit products: Foreign gelatinous matter (starch paste, apple jelly, gelatin, etc.); sweetening materials (glucose, saccharine, etc.); coal-tar and other dyes; artificial flavors; fruit acids (citric and tartaric acids); chemical preservatives (salicylic acid, benzoic acid, etc.).

The various foreign gelatinous substances, some artificial flavors and vegetable dyes, citric and tartaric acids and pure glucose syrup are harmless in foods, though they are adulterants when present in products not labeled as compounds; but chemical preservatives, many coal-tar dyes, saccharine, glucose syrup containing sulphurous acid,

RESULTS OF THE EXAMINATION OF

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
4686 J	elly, Fruit, National	American Preserve Co., Phila- delphia, Pa.	H. A. Powell Grocery Co., Goldsboro, N. C.
4688 J	elly, Compound, Schimmel's -	do	do
4632 J	elly, Currant	Jamestown Preserving Co., Baltimore, Md.	J. B. Green Co., Raleigh, N. C.
4684 J	elly, Compound, Crescent	S. J. Van Lill Co., Baltimore, Md.	B. F. Grady, Goldsboro, N. C
4685 J	elly, Compound	do	Pittman Bros., Goldsboro, N. C.
4548 J	elly, Grape, Welch's	Welch Grape Juice Co., West- field, N. Y.	D. G. Noland, Asheville, N. C
4550 J	elly, Game, Richelieu	Sprague, Warner & Co., Chicago,	do
4551 J	elly, Crabapple, Sunbeam	Austin, Nichols & Co., New York.	do
4560 д	elly, Blackberry, Compound, Jamestown. ellv, Blackberry, Compound, Crescent.	Jamestown Preserving Co., Baltimore, Md. S. J. Van Lill Co., Baltimore, Md.	G. W. Jones, Lumberton, N. C.

OF JAMS-FOUND ADULTERATED.

COLY		Adulterants,	
Laboratory Number.	Preservatives.	Coloring Matter.	Remarks.
4635 Ber	nzoic acid.	None found.	
4636	-do	do	
4668	-do	do	
5179	-do	do	

and flavors consisting of ethers, are injurious to health, or, at least, are not so wholesome and palatable as the pure fruit products.

Except artificial flavors, the above products have been discussed in

former reports of the Department.

Artificial flavors used in imitation jellies and other fruit products are prepared entirely from chemicals, chiefly the so-called "fruit ethers." These mixtures have a peculiar taste and odor and are unwholesome. They will be further discussed in a future report.

Fifty samples of jelly were examined; twenty-four, or 48 per cent, were found to be adulterated; eighteen, or 36 per cent of them, con-

tained chemical preservatives.

For the lack of time, these samples were not examined for other adulterants that may have been present. However, judging from the odor and taste, many of them contained ingredients, besides preservatives and coal-tar dyes, which, if their presence were not stated on the label, were adulterants.

JELLIES-NO ADULTERATION FOUND.

ory	Adulterants.	
Laboratory Number. Leservativ	ves. Coloring Matter.	Remarks.
4686 None found	None found	
4688do	do	
4632do	do	
4684 do	do	r har felt dar for
4685do	do	
4548do	do	
4550do	do	
4551do	do	
4559do	do	
4560do	do	

RESULTS OF THE EXAMINATION OF

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
		The Williams Bros. Co., Detroit, Mich. Martin Wagner Co., Baltimore,	Foster Grocery Co., Monroe, N. C. Williams-Little Grocery Co.,
		Md. The John Boyle Co., Baltimore,	Wilson, N. C.
4594 J	elly, Currant, Heinz	Md. H. J. Heinz Co., Pittsburg, Pa.	
4551 J	elly, Crabapple, Sunbeam	Austin, Nichols & Co., New York.	D. G. Noland, Asheville, N. C
4988 J	elly, Fresh Grape, Schimmel's, lelly, Apple, Cardinaldodo	Louisville, Ly.	Hudson Grocery Co., Greensboro, N. C.
		do	
		The Williams Bros. Co., Detroit,	N. C.
5008 J	felly, Currant, Premier	Mich. Francis H. Leggett, New York.	Ham Grocery Co., Greensboro,
	Telly, Fruit, Compound, High- land.	Mich.	N. C. J. D. Boon, Waynesville, N. C
		American Preserve Co., Phila- delphia, Pa.	
	Jelly, Compound, Currant Flavor, Schimmel's. Jelly, Currant, Heinz	H. J. Heinz Co., Pittsburg, Pa.	D. G. Noland, Asheville, N. C
		RESULTS O	F THE EXAMINATION
Laboratory Number,	Brand Name from Label.	. Manufacturer or Wholesaler.	Retail Dealer.
4549	Jelly, Plura, L. P. C.	Louisville Preserving Co., Louisville, Ky.	
	Jelly, Grape, L. P. C.	do	do
4558	Jelly, Blackberry, Queen City	The J. Weller Co., Cincinnati, Ohio.	McManus, Short & Co., Charlotte, N. C.
4568	Jelly, Strawberry, Queen City	The American Preserve Co., Philadelphia, Fa. Sewell Preserving Co., Balti- more, Md. The J. Weller Co., Cincinnati,	Bridgers & Co., Charlotte, N. C. People's Grocery Co., Lumber- ton, N. C. The Foster Grocery Co., Mon-
4570 4571	Compound. Jelly, Quince, Jamestown Compound. Jelly, Grape, Queen City	Ohio. Jamestown Preserving Co., Baltimore, Md. The J. Weller Co., Cincinnati, Ohio.	do
		Sewell Preserving Co., Balti-	11. C. Watson, Rockingham, N. C.
		Louisville Preserving Co., Louis ville, Ky. - American Preserve Co., Phila-	- The Foster Grocery Co., Mon- roe, N. C. Bridgers & Co., Charlotte,
		delphia, Pa.	N. C.
		The John Boyle Co., Baltimore,	
		Md. d Kidwell Bros. Co., Baltimore,	J. B. Green & Co., Raleigh,

JELLIES-NO ADULTERATION FOUND-CONTINUED.

-			
tor:	Ad	ulterants.	
Laboratory Number,	Preservatives.	Coloring Matter.	Remarks.
\vec{S}_{Z}^{z}	Preservatives,	Coloring Matter.	
4562 -	do	None found	
		do	
		do	
4594 -	do	do	
4551 -	do	·	
4987 -	do	do	
4 988 -	do	do	
4 989 -	do	do	
4990 -	do	do	
5001 -	do	do	
5008 -	do	do	
5037 -	do	do	
5039	do	do	
5177 -	do	do	
51 83 -	do	do	
5178 -	do	do	
Laboratory Number.	Ad	ulterants.	Remarks.
Labo	Preservatives.	Objectionable Coloring Matter.	
4549		Coal-tar dye	
4554		do	
45 58 S	Sulphites, benzoic acid	do	
4 567 I	Benzoic acid		
456 8 -	do	Coal-tar dye	
4 569 -	do	do	
4 570 -		do	
4571		do	
4572	Benzoic acid	do	
4574		do	
45 84 l	Benzoic acid	do	
4 593		do	
4595		do	
	,		

RESULTS OF THE EXAMINATION OF

Name from Label. Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
4633 Jelly, Apple	Md. Kidwell Bros. Co., Baltimore,	J. B. Green & Co., Raleigh, N. C.
4675 Jelly, Currant	St., Boston, Mass. P. J. Ritter Conserve Co., Philadelphia, Pa.	ton, N. C. J. 11. Wishart, Lumberton, N. C.
4689 Jelly, Compound, Highland — 5023 Jelly, Fruit Compound, L. P. C. 5035 Jelly, Qaince Flavor, Queen City. 5172 Jelly, Compound, Artificial Flavor, Highland. 5176 Jelly, Apple, Empress ———————————————————————————————————	more, Md. Louisville Preserving Co., Louis- ville, Ky. The J. Weller Co., Cincinnati, Ohio. Gibbs Preserving Co., Balti- more, Md.	J. D. Boon, Waynesville, N. C Pleasants Grocery Co., Aber- deen, N. C.
,,,		

FRUIT BUTTERS.

Fruit butters, like jams, are made by cooking the fruit pulp with cane sugar and usually with spices. For fruit butter, the skins and

RESULTS OF THE EXAMINATION OF

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
4640 E	Butter, Apple, Wilco	The Williams Bros. Co., Detroit,	D. T. Johnson, Raleigh, N. C
4641 E	Butter, Apple, Heinz	H. J. Heinz Co , Pittsburg, Pa	W. B. Mann, Raleigh, N. C
4579 E	Butter, Apple, Purity	National Preserve Co., Balti- more, Md.	S. H. Youngblood, Charlotte, N. C.
4580 F	Butter, Apple, Dragon	The Williams Bros. Co., Detroit,	Foster Grocery Co., Monroe, N. C.
4578 E	Butter, Peach, Queen City	The J. Weller Co., Cincinnati, O.	People's Grocery Store, Lum- berton, N. C.
5185 I	Butter, Apple, Empire	Louisville Preserving Co., Louisville, Ky.	Bristel & Harbison, Morganton, N. C.

JELLIES -FOUND ADULTERATED - CONTINUED.

ory	Adulterants.	
Laboratory Number.	Preservatives. Objectionable Coloring A	Remarks. latter.
4633	Benzoic acid	
4634	do Coal-tar dye	
4675	Sulphites, benzoic acid	
4676	Benzoic acid	
462 9	do	
4689	do	
502 3	Coal-tar dye	
50 38	Benzoic aciddo	Not properly labeled.
5172	do	
5176	do	-

seed are removed from the pulp. The adulterants usually found in fruit butter are the same as those found in other similar fruit products.

Only six samples were examined, and all were found to be adulterated with benzoic acid. No. 4578, a peach butter, contained both benzoic acid and a coal-tar dyc.

FRUIT BUTTERS-FOUND ADULTERATED.

8		Adulterants	_
Laboratory Number.		Adulterants	
mp			Remarks.
Na	Preservatives.	Coloring Matter.	
	-		
4640 E	Benzoic acid	None found	
4641 -	do	do	
4579 -	do	do	
4580 -	do	do	
4578 -	do	Coal-tar dye	
5185 -		None found	

MARASCHINO CHERRIES:

Very few of the cherries labeled and sold as "Maraschino Cherries" have any claim upon the name under which they are sold, for they contain not a trace of Maraschino brandy. Maraschino brandy is the most celebrated liquor of Italy and is distilled from a small cherry (gean or mazzard), with which, in fermenting, honey and the leaves and kernels of the fruit are mixed. Cherries on the market sold as Maraschino cherries, instead of being preserved in Maraschino brandy, are generally preserved with sulphurous acid or benzoic acid.

RESULTS OF THE EXAMINATION OF CHERRIES, MARAS

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
4669 Cl	nerries, Maraschino	Gobelin, Fils & Co., Bordeaux, France.	Carpenter Grocery, Wilmington, N. C.
4670 Cl	nerries, Creme de Menthe	Austin, Nichols & Co., New York	J. H. Wishart, Lumberton, N. C.
4671 CI	nerries, Maraschino XXXX -	C. W. Antrim & Son, New York	
4577	do	Cincinnati Extract Works, Cincinnati, O.	Bridgers & Co., Charlotte, N. C.
4809 Cl	erries, Premier	Francis H. Leggett & Co	M. Rosenthal & Co., Raleigh, N. C.
4810 Cl	nerries, Maraschino	R C. Williams, New York	
4811	do	do	do
50 03 Ct	nerries, Creme de Violet	Cincinnati Extract Works, Cincinnati, O.	Patterson Bros., Greensboro, N. C.

The natural color of the fruit, which is destroyed by sulphurous acid, is replaced by coal-tar dve, which is not affected by the acid.

Eight samples of these cherries were examined, and all were found to contain both chemical preservatives and coal-tar dyes. However, the fact was stated on the label of most of them that they were artificially colored and preserved. It was claimed that No. 4809 was colored with carmine, and Nos. 4669 and 5003 were colored with alizarine, but all proved to contain coal-tar colors, as will be seen by reference to the following table:

CHINO, CREME DE MENTHE-FOUND ADULTERATED.

ory	F	Adulterants.			
prati				R	emarks.
Laboratory Number.	Preservatives.	Color	ring Matter.		
,					
	ate of soda				
4670 Sulphi	tes	do		do	
4671do		do		do	
4577 do		do		do	
4809do		do		do	
4810 Benzo	ic acid	do		do	
4811do		do		do	·
5003do		do		do	
-			-		

CIDERS AND ARTIFICIAL OR IMITATION CIDERS.

Ciders, to comply with the North Carolina Food Law, must be made entirely of unadulterated fruit juices and be sold under the name of the fruit from which they have been made. No color or flavor shall be added unless the fact is made known by proper label attached to each package. When artificially colored or flavored, or both, these products must be sold as artificial, imitation or compound products, or they will be classed as adulterated. They will also be classed as adulterated if they contain any coal-tar dye or any chemical preservatives except eight-thousandths of one per cent of sulphurous acid, which is enough only to fumigate the cask.

Of this class of beverages thirty-seven samples have been examined,

RESULTS OF THE EXAMINATION OF CIDERS AND IMITA

Name from Label. Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.†
4464 Cider, Peach		Geo, S. Kernodle, Reidsville, N. C.
4537 Cider, No. 24*		S. A. Hahn, Hickory, N. C
4546 Cider, Jelico*	Norton Vinegar and Cider Co., Statesville, N. C.	
4547 Cider, Apple, No. 1001*	W. H. Hildick, New York City	Norton Vinegar and Cider Co., Statesville, N. C. G. L. Smith, Hope Mills, N. C
		C. B. King, Raleigh, N. C.
4828do*	Price & Lucas Cider and Vinegar Co., Louisville, Ky.	Blackwell & Bushnell, Waynes- ville, N. C. A. T. Matthews, Spray, N. C
		S. Davis, Spray, N. C.
		do
		A. R. Trexler, Spray, N. C
4837 Cider, Apple*		J. W. Lucas, Smithfield, N. C
		John McLean, Red Springs, N. C.
4845do*	Mo. - Haynor Manufacturing Co., Nor-	A. H. Bond, Red Springs, N. CA. T. McCallum, Red Springs,
4848do*		N. C.
		W. F. Parker, Goldsboro, N. C
Royal *	do	do
4852 Cider, Grape, Burr's Royal*	_'do	do
4853 Cider, Peach, Burr's Royal*	do	do
4843do*	- Haynor Manufacturing Co., Norfolk, Va.	John McLean, Red Springs, N. C.
4883 Cider, Puritan*	- Fleming & Christian, Richmond. Va.	D. J. Bost, Concord, N. C.
	- O. L. Gregory Vinegar Co., Richmond, Va.	G. W. Patterson, Concord, N. C.
4885do*	mond, Va.	

^{*}Samples sent to the Department by local dealers and others for analysis. †Party who sent sample to the Department for analysis.

only seven of which proved not to be adulterated. The adulterated samples contained chemical preservatives, coal-tar dyes or artificial flavor, with the presence of the latter not stated on the label.

A majority of these samples were wholly artificial or imitation products, while many of them were compound products, containing a small quantity of fruit eider.

On account of the sale of these products in territories where the sale of alcoholic beverages is prohibited by law, many of these samples were sent to the Department by city officials or other citizens for the determination of the amount of alcohol contained or supposed to be contained. The sale of them was often discontinued, either on account of the amount of alcohol found to be present or adulterants which rendered their sale in the State illegal.

TION OR ARTIFICIAL CIDERS—FOUND ADULTERATED.

tory	1 +	Add	ulterants.	
Laboratory Number.	Alcohol— Per Cent by Vol.	Notice Matter Spirit Matter Sp	Coloring Matter.	Remarks.
44 64	12.01	17.34 Salicylic acid		- Artificial product.
4537	5.10	12.11 Sulphites in excess	Coal-tar dye	do.
45 46	2.40	20.40 Salicylic acid	do	- d o.
4 547	6.60	2.65 Benzoic acid		- Apple cider.
4615	10.35	14.30do	Coal-tar dye	- Artificial product.
4651	6.50	11.73 do		-
4694	6.50	6.30do	Coal-tar dye	- do.
4828	4.90	10.90do		- do.
4829	5.35	4.21do		-
48 30	7.75	3.74do		- do
4831	7.45	20.05 Salicylic acid	Coal-tar dye	- do.
4834	6.50	7.27do		- do.
4837	0.70	13.13 Benzoic acid		-
4844	7.10	10.40 Benzoic acid, sulphit	tes	- Compound (apple cider, etc.).
4845	6.15	2.75 Benzoic acid		- do.
4847	4.95	5. 36do		Artificial product.
4848	2.90	5. 27do		- do.
4850	7.50	11.29 Benzoic acid, sulphit in excess.	es	- do.
4851	7.25	6.00do		
4852	7.30			
4853	6.65	4.37do		do.
484 3				etc.).
		Sulphites in excess -		
		Benzoic acid		
4885		Salicylic acid		

RESULTS OF THE EXAMINATION OF CIDERS AND IMITATION

Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.†
886 Cider, Peach	Richmond Va	T. D. O. Ann. Machaille, N. C.
	Burr Manufacturing Co., Rich- mond, Va Jones Bros. & Co., Louisville, Ky.	
T> 11	do	
RESULTS O	F THE EXAMINATION	OF CIDERS AND IMIT
Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.†
059 Cider, Imitation*		Norton Vinegar and Cider Co., Statesville, N. C.
	E. S. Shelly Vinegar Co., Rich- mond, Va.	
17 Cider, Champagne Rhodo- dendron. 23 Cider, Maiden Blush*	R. Gustavine, Black Mountain, N. C. - O. L. Gregory Vinegar Co., Padu-	Noland-Roland Grocery Co., Asheville, N. C. J. L. Smathers, Murphy, N. C.
320 Cider, California Cham- pagne.* 547 Cider, Puritan*	eah, Ky,	
FRUIT JUICES AN	D ARTIFICIAL OR JUICES.	entirely from fruit an
These products, like old under the name of	the fruit from which t	
These products, like old under the name of	the fruit from which t	hey have been made. XAMINATION OF FRUI
old under the name of	the fruit from which t	
old under the name of	the fruit from which t	Retail Dealer.†

^{*}Samples sent to the Department by local dealers and others for analysis, \dagger Party who sent sample to the Department for analysis.

OR ARTIFICIAL CIDERS-FOUND ADULTERATED CONTINUED.

tory	nt .	latter tion- nt.	Adult	erants.		
Labora Numbe	Alcoho Per Ce by Vol.	Solid M in Solu Per C	Preservatives.	Coloring	Matter.	Remarks.
4886			Benzoic acid			Artificial product.
4889	7.15		10	Coal-tar dye		Compound.
4905	4.40	8.95	(lo			Artificial product.
5059		10.88	(lo			do.
5187	3.50		do	Coal-tar dye		

TION OR ARTHFICIAL CIDERS—NOT FOUND ADULTERATED.

tory r.	<u>-</u>	atter ion it.		Adulterants.	
Laboratory Number.	Alcohol Per Cer by Vol.	Solid M in Solut Per Cer	Preservative	es. Coloring Mat	Remarks.
5058	0.25		None found	None found	
5069	0.45		do	do	do.
4906	3.30	4.88	do		w.w
4717	5.90		do		Apple cider.
4823	8.10	12.94	do	do	
4620		13.17	do	do	w = 4 M /
4647	8.15	5.01	do	do	

What is true of ciders in regard to preservatives, coloring and flavoring is also true of fruit juices.

Only five samples of these beverages were examined; two were found to be adulterated; in the other three no adulteration was found.

JUICES AND IMITATION FRUIT JUICES.

atory er.	ol, ent. ume.	Matter ation, ent.	Ac	dulterants.	Remarks.
Labora	Alcoho Per Ce by Vol	Solid I in Solu Per Ce	Preservatives.	Coloring Matter.	nemarks,
4891	0.40		Benzoic acid	Ccal-tar dye	Imitation or compound
4892	3.90		do	do	
4907			None found	None found	
5057	0.70	3.15	do	do	
4698			do 	do	

PICKLES.

Pickles are clean, sound, properly prepared cucumbers or other vegetables that have not taken up any metallic compound other than common salt, preserved in any kind of vinegar, with or without spices.

RESULTS OF THE EXAMI

Name from Label. Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
		Caldwell & Carlyle, Lumberton, N. C. J. D. Daniels, Goldsboro, N. C
4696 Pickle, Spices, Heinz	H. J. Heinz Co., Pittsburg, Pa	J. B. Green, Raleigh, N. C.
5077 Pickle, Blue Grass Bell		J. G. Ball, Raleigh, N. C.
5144 Pickle, Picnic	Ky. Mrs. R. J. Johnson Pickle Co., Richmond, Va.	Len H. Adams, Raleigh, N. C
5188 Pickle, Monogram	Knadler & Lucas, Louisville, Ky.	Theo, Atwell, Salisbury, N. C

VINEGAR.

When the first report on this subject was made, under the law, in 1900, the quality of the vinegar offered for sale in the State was very poor, and hardly any pure cider vinegar could be bought. Since that time the quality has gradually improved, and now it is not a difficult matter to get a good article, although there are inferior goods on the market yet that are not properly branded.

The subject of vinegar and its examination for adulteration has been discussed at considerable length in previous Food Reports of the Department, to which, for information not found here, the reader is referred.**

When vinegar is sold without naming the class to which it belongs, according to the standards, it means a product made from cider.

RESULTS OF THE EXAMI

Laboratory Number.	Brand Name from Label. Manufacturer or Wholesa	aler. Retail Dealer.†
4657	Vinegar, Monogram Blend R. M. Hughes & Co., Louis	ville, People's Supply Co., Wilmington,
4658	Ky. Vinegar, Distilled Spiritsdo	do
4659	Vinegar, Apple Cider	L. H. Partin, Wilmington, N. C
4660	do	do
4661	Vinegar, Distilled Spirits Samuel Bear, Sr.'s Sons, W mington, N. C.	il- Jourgen Harr, Wilmington, N. C.

^{*}First, second, fourth, sixth and seventh Food Reports.
†Retail dealer or name of party who sent sample to the Department for analysis.

Sweet pickles are "pickles" in the preparation of which sugar (sucrose) is used.

Six samples of pickles were examined, four of which were found to be adulterated. In three of them benzoic acid was found; in three of them saccharine was found, and two of the number contained both saccharine and benzoic acid.

NATION OF PICKLES.

tory r.	Ad	Adulterants.		
Laboratory Number.	Preservatives. Sweetener.		Remarks.	
4678 Be	nzoie acid	Saccharine		
4681	-do	do		
4696 No	one found	None found		
5077 Be	nzoie acid	do		
5144 No	one found	Saccharine		
5188	do	None found		

Therefore, when a vinegar is sold under a brand or trade name, it should state the class to which it belongs; otherwise it will be presumed to be an apple-cider vinegar; then, in case it is not a eider vinegar, it will be classed as misbranded and its sale in the State a violation of the Food Law.

During the year thirty-nine samples of vinegar have been examined, twelve, or a little more than 30 per cent, of which proved to be adulterated, misbranded or misrepresented. The principal violation of the law in the sale of vinegar is the selling of one vinegar for another, or by mixing a cheaper variety with a more expensive one and selling the product for the more desirable vinegar, as will be seen by reference to the following table, which contains the results of the examination:

NATION OF VINEGAR.

Laboratory Number.	Total Acidity (Acetic Acid)— Per Cent.	Total Solids— Per Cent.	Ash—Per Cent. Tead Subacetate.	Sodium Bicarbonate.	The indications are that this is—
4657	4.18	.26	.03 No precipitate	No change	Distilled spirit vinegar, colored, misbranded.
465 8	4.03	.34	.04do	do	Distilled spirit vinegar, col-
4659	4.43	3.81	.26 Large precipitate	Very dark	ored. Apple cider vinegar.
4660	4.21	3.72	do	do	do.
4661	3.11	.25	.36 No precipitate	No change	Distilled spirit vinegar.

RESULTS OF THE EXAMINA

Laboratory Number,	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.†
4662 \	Vinegar, Malt O. K	Alart & McGuire, New York	
4663 \	Vinegar, Old Homestead, Distalled, Colored.	Old Homestead Mfg. Co., Richmond, Va.	N. C. J. H. Wishart, Lumberton, N. C.
4677 5	inegar	Burr Mfg. Co., Richmond, Va	E. J. Baggett, Red Springs, N. C.
4690 N	Zinegar, Cider	The Michaux Grocery Co., Goldsboro, N. C.	Pittman Bros., Goldsboro, N. C
		D. J. Gregory, Richmond, Va	
			W. M. Smith, Goldsboro, N. C
46.13	linegar	44 V	(10
4705 \	Vinegar, Extra, French	L. A. Preie, Bordeaux, France	Clarence Sawyer, Asheville, N. C.
		3.5 contract 1 considers	do
		H. J. Heinz Co., Pittsburg, Pa	do
			do
			do
4710 7	'inegar, Tarragan	Crosse & Blackwell, Soho Sq ,	(10
			do
		American Fruit Product Co., Rochester, N. Y.	
	Vinegar, Hazzard's Malt,	E. C. Hazzard Co., New York	do
4714	Theorem Older Physical days	R. Guastavino, Black Mountain, N. C.	Noland-Roland Grocery Co., Asheville, N. C.
		N. C.	
4112 -	de*	·	Chas' F. Cates, Mebane, N. C
		Kirk-Shelly Vinegar Co., Rich- mond. Va.	ham N. C.
4593 7	Vinegar, Distilled, No. 1002‡	A. P. Calaban & Co., Chicago, Ill.	Norton Vinegar and Cider Co., Statesville, N. C.
4549 -	Ţoh	D. J. Gregory Vinegar Co., Rich-	Townsend & Thrower, Red
4359 1	Vinegar, Cider:	mond, Va.	M. C. Godwin & Co., Pine Level, N. C.
4904 \	Vinegar, Cider	Hirsch Bres. & Co., Louisville, Kv.	C. Sawyer, Asheville, N. C.
5054 -	do	Ку. do	do
		Paducah, Ky.	J. G. Ball, Raleigh, N. C.
5071 \	Yinegar, Apple Cider, White	The Virginia Culer and Vinegar	Raleigh Produce Co., Raleigh, N. C.
		Co., Winchester, Va. O. L. Gregory Vinegar Co., Paducah, Ky.	
		Jones Bros. & Co., Louisville,	do
		Semmes Board Co., Washington,	do
5169 7	Vinegar, Crab-apple	Asheville Bottling Works, Ashe-	
		ville, N. C.	E. J. Baggett, Red Springs, N. C.
5171	Vinegar, Blue Grass Bell	Jones Bros. & Co., Louisville, Kv.	

[†]Party who sent sample to the Department for analysis.

[‡]Samples sent to the Department by local dealers or others for analysis.

TION OF VINEGAR-CONTINUED.

Laboratory Number	Total Acidity (Acetic Acid)— Per Cent.	Total Solids— Por Cent.	Lead Subacetate.	Sodium Bicarbonate.	The indications are that this is—
4662	4.62	.21	.02 No precipitate	No change	Distilled spirit vinegar, col-
4663	4.28	.21	.03do	do	ored, misbranded, Distilled spirit vinegar, colored, containing a little
4677	4.67	.31	.06do	do	malt, misbranded. Distilled spirit vinegar, col-
4690	4.18	.63	.06 Slight precipitate		ored. - Compound vinegar, mis-
4691	4.32	2.03	.20 Precipitate	Dark	branded Apple eider vinegar.
46 92	.92	.36	.00		Not vinegar, misbranded.
4 693	3.81	1.51	-35 Precipitate	- Dark	
47 05	6.42	.32	.07 No precipitate	- No change	standard. - Distilled spirit vinegar.
4706	4.43	2.08	.23 Precipitate	- Stightly darker	- Malt vinegar,
4707	6.20	2.66	.18do	do	- do.
4708	5.70	2.52	.21do	- Very dark	- Apple cider vinegar.
470 9	5.80	2.26	·22do	- Slightly darker	- Malt vinegar.
4710	5.64	2.49	.37do	do	- Malt vinegar, Tarragan.
4711	5.60	1.96	·24 do	do	- Malt vinegar.
4712	5.01	3.30	.41do	- Dark	- Apple cider vinegar.
471 3	5.50	-12	-03 No precipitate	- No charge	Distilled vinegar, misbranded. Is not a malt vinegar.
4714	4.08	1.97	.11 Precipitate	- Very dark	- Apple cider vinegar.
4715	3.16	.89	.08 Very small precipitate	No change	- Malt vinegar, below stand- ard.
4838	4.01	-31	No precipitate	do	Distilled spirit vinegar, colored.
4412	8.80	.16	do	do	- Distilled spirit vinegar.
4121	4.96	3.57	.36 Precipitate	- Very dark	- Apple cider vinegar.
459 8	4.38	. 14	.02 No precipitate	- No change	- Distilled spirit vinegar, colored.
4849	4.67	2.15	. 35 Precipitate	- Dark	- Apple cider vinegar.
4858	3.70	1.96	·31do	do	- Apple cider vinegar, below standard.
4904	4.67	2.91	. 32do	- Very dark	
5 054	4.68	2.77	.34do	do	- do.
506 0	4.28	2.31	. 33do	- Dark	do.
5071	4.77	1.74	-23do	- No change	Compound vinegar.
5072	4.60	2.29	•32do	- Dark	- Apple cider vinegar.
507 3	4.17	1.89	.26,do	- Very dark	do.
5074	4.08	.17	.02 No precipitate	No change	Distilled spirit vinegar, colored.
5167	4.28	1.26	.06do	do	
5170	4.86	.23	.03 do	do	do.
5171	4.28	1.90	Precipitate	- Very dark	- Apple cider vinegar.

COFFEE, COFFEE COMPOUNDS AND IMITATION COFFEE.

Coffee is the seed of a small tree whose flesh-fruit is about the size of a cherry and contains two seeds, which, when freed from the pulp and enveloping membrane, are the coffee beans of commerce.

Roasted coffee is coffee which by the action of heat has become brown, developed its characteristic aroma and contains not less than 10 per cent of fat and not less than 3 per cent of ash.

Six samples of coffee, coffee compounds and coffee substitutes were examined, two of which, under the labels they bore, were classed as adulterated. They were labeled and sold as coffee, though they contained substances other than coffee, without the fact being stated on the labels.

RESULTS OF THE EXAMINATION OF COFFEES,

Laboratory Number	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.†
4672 C	anne, Mccha & Java.	Richmond, Va. Reily, Taylor & Co., New Or-	Dr. W. J. McAnaly, High Point, N. C. H. W. Hill, Sanford, N. C
5174 1 5229 C	lealth Coffee, Dr. Shoop's Cereals, Nuts, etc. Coffee, White House	Dr. Shoop, Racine, Wis Dwinell-Wright Co., Boston, Mass. Edwin J. Gillies, New York	Townsend & Thrower, Red Springs, N. C. W. B. Mann, Raleigh, N. C G. S. Terrell, Raleigh, N. C

PHOSPHATES.

Phosphates are usually prepared from the same syrups, flavors, etc., as soda waters, except they contain acid phosphates. The same adulterants are found in them that are found in the soda waters, and the

RESULTS OF THE EXAMI

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.†
4699	Phosphate*	Oklahoma Vinegar Co	
4718	Phosphate, Mezzo*	Anderson & Co., Atlanta, Ga	ment Co., Holly Springs, N. C. E. Moffitt, Ashboro, N. C
4859	do*	do	B. C. Beckwith, Raleigh, N. C
4860	do*	do	do
4881	Phosphate*		Piedmont Grocery Co., Hickory, N. C.
48 68	Phosphate, Cherry	Haynes Bottling Works, Rutherfordton, N. C.	Haynes Bottling Works, Ruther-
5013	Phosphate, Royal Crown	C. Valaer Bottling Works, Char- lotte, N. C.	Wm. Aberham, Charlotte, N. C

^{*} Samples sent to the Department by local dealer or others for analysis.

[†] Party who sent sample to the Department for analysis.

No. 4524, "Old Homestead Coffee," was composed entirely of ground roasted cereals, and contained no coffee at all. No. 1672 was branded "Roasted Coffee, Luzianne, Mocha and Java." It was composed of coffee and chicory, and the presence of the latter not being shown on the label, under the Food Law, is an adulterant. No. 5076 was branded "Roasted Coffee, Luzianne, Mocha and Java," but in small print over another part of the label the presence of the chicory was shown. As the presence of chicory in this sample was shown, though it was stamped over another part of the label, it is not classed as adulterated, but as misbranded and not properly labeled. No. 5174 was branded "Shoop's Health Coffee," but the fact that it contains no coffee at all was stated in plain type immediately below the word "coffee." As it contains no coffee, this product should be branded "Imitation Coffee" or "Coffee Substitute."

COFFEE COMPOUNDS AND COFFEE SUBSTITUTES.

-				
Laboratory Composed Composed Principally of—	Fat— Per Cent.	Asb- Per Cent.	Adulterants.	Remarks.
4524 Roasted cereals		R	oasted cereals	Misbranded, contains no
4672 Coffee and chicory	8.30	4.45		
5076 do	8.45	4.32 Cl	hicory	
5174 Reasted cereals and nuts				Not properly labeled, mis- branded.
5228 Roasted coffee	10.48	4.28 -		
5229do	10.03	4.25		

requirements of the Food Law that apply to the latter also apply to phosphates.

Seven samples of phosphates were examined; five, or more than 71 per cent, of which were found to be adulterated. The adulterants found were benzoic acid, saccharine and coal-tar dye.

NATION OF PHOSPHATES.

ory.	-Per Vol.	Adult		
Laboratory Number.	Alcohol- Cent. by	Preservatives.	Coloring Matter.	Remarks.
4699	0.10 B	enzoie acid		
4718	0.10	do		
4859	0.00 N	one found		
4860	0.00	do		
4881	6.70 B	enzoic acid		
4868	N	one found	Coal-tar dye	Artificial cherry flavor.
5013	Sa	echarine	do	Not properly labeled.

BOTTLED SODA WATER.

The sale and use of bottled soda waters in the State is getting to be enormous. Almost every town has one or more bottling plants for bottling soda water and other soft drinks. However, it is not the extent of the business that is alarming. It is the adulteration, misbranding, etc., that is practiced by some of the bottlers. The tendency is to use artificial flavors and coal-tar colors in the manufacture of these goods and label them as pure fruit products, often showing on the label an attractive-looking picture of the fruit from which the goods are supposed to be made.

Some of the manufacturers of these flavors and syrups from which these soda waters are made have insisted that their artificial products were fruit products, and, therefore, could be labeled and sold as such. If these flavors or syrups contain any artificial flavoring or coloring

RESULTS OF THE EXAMINATION OF BOTTLED SODA WATERS

Laboradoty Number: Brand Duan	e from Label.	Manufacturer or Wholesaler.	Retail Dealer,⊹
4361 Soda Water, 6	Orange	Haynes Bottling Works, Ruther- fordton, N. C.	Haynes Bottling Works, Ruther- fordton, N. C.
1			do
4865 Soda Water, C	Chocolait Cream	d()	- do
486F Root Beer		do	do
4367 Soda Water, S	Strawberry	do	do
			do
487 Boda Water,	Peach, Mellow -	do	(io
			do
4875 Ginger Ale, C	Cascade	do	do
487f Egg Nog (im	itation)	do	do
4877 Soda Water,	Lemon	do	do
4878 Carbonated I Nola.	Beverage, Koca-	Koea-Nola Co., Atlanta, Ga	do
5010 Carbonated L	Beverage, Peach	American Beverage Co., Atlanta, Ga	Carolina Beverage Co., Charlotte, N. C.
Nipe. 5011 Carbonated I	Beverage, U-No.	Sehnapps Bottling Co., Char- lotte, N. C.	Wm. Aberham, Charlotte, N. C
5012 Soda Water. (artificial).		Carolina Beverage Co., Char- lotte, N. C	do
5014 Carbonated 1	leverage, Pepsi-	Pepsi-Cola Co., New Bern, N. C.	Adams Grain and Provision Co., Charlette, N. C.
5015 Carbonated I	Reverage, Coea-	Coca-Cola Co., Atlanta, Ga	Wm. Aberham, Charlotte, N. C
5022 Ginger Ale, S	Schnapps	E. H. Gaines, Gaffin y, S. C	Schnapps Bottling Co., Char- lotte, N. C.

tParty who sent sample to the Department for analysis.

matter they must be regarded as artificial, imitation or compound

products.

There is a tendency among the soda-water bottlers not to label their products at all. The rulings of the Board of Agriculture, under the Food Law, require that a label must be, as far as possible, attached to each package, and contain, in addition to other information, the name of the material, the name and address of the manufacturer or jobber.**

Another bad practice of many of the bottlers is the refilling of old bottles with labels bearing the name of other firms blown in the glass so that they cannot be removed. This practice is not only a violation of the Food Law, but is an infringement on the rights of others.

Fifty-four samples of soda waters were examined; thirty-three, or more than 61 per cent, of them were adulterated or misbranded, as is shown in the following table:

AND OTHER NON-ALCOHOLIC CARBONATED BEVERAGES.

ory	Ad	alterants.	
Laboratory Number.	Preservatives.	Coloring Matter.	Remarks.
4861 Nor	ne found	Coal-tar dye	
4863	.do	None found	Not properly labeled - West Indies is misleading.
4864	.do	do	Not properly labeled—is not a cream scda.
4865	do	do	do.
4866	do	do	
4867	do	Ceal-tar dye	Not properly labeled — should be labeled artificial or imitation straw-berry flavor.
4869	do	None found	
4870	do	Coal-tar dye	Not properly labeled—should be labeled artificial or imitation peach flavor.
4874	do	(10	Not properly labeled—does not state what the material is-
4875	-do	None found	
4876	-do	Coal-tar dye	Not properly labeled—is not imitation egg nog. Label does not contain manufacturer's name.
4877	-do	None found	
4878	-do	do	
5010 Sac	echarine	Coal-tar dye	Not properly labeled—artificial flavor and not so stated.
5011 No	ne found	do	and not so stated:
5012	-do	None found	
5014	-do	do	
5015	-do	do	
5022	-do	do	

^{*}See rulings on labelings.

ory

RESULTS OF THE EXAMINATION OF BOTTLED SODA WATERS AND

Laborato Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.†
5025 (Carbonated Beverage	Crown Bottling Co., Gastonia, N. C.	Henry Rockett, Gastonia, N. C
502€ 0	Ginger Ale, Carolina Beauty	Carolina Beverage Co., Char-	do
5021 (Carbonated Beverage	lotte, N. C. Gastenia Bottling Works, Gas-	do
5028 0 5029 0 5031 I	Carbonated Beverage, 1) igestol. Carbonated Beverage, Pcach Mellow (artificial) Pepsi-Cola	Wharton Chemical Co., Nash- ville, Tenn. Blumenthal Bros., Philadelphia, Fa. Pepsi-Cola Co., New Bern, N. C.	Gastonia Bottling Works, Gastonia, N. C. Carolina Beyerage Co., Charlotte, N. C. Henry Rockett, Gastonia, N. C
			do
5033 -	(10	do	J. D. Boon, Waynesville
			Crown Bottling Works Gastonia,
5041	Strawberry. Soda Water, Vanilla	ville, N. C. H. S. Haskell, Asheville, N. C	J. B. Schochet, Asheville, N. C
5042 :	Soda Water, Blood Orange	Asheville Bottling Works, Ashe-	S. H. Miller, Asheville, N. C
5159 8	Soda Water, Peach	Norton Vinegar and Cider Co.,	
5122	Soda Water, Lemon	Merganton Bottling Works,	
5123	Ginger Ale	do	
5125	Soda Water, Cream	L. A. Welcott, Central City, W. Va.	Marion Bettling Works, Marion, N. C.
5136	Soda Water, Lemon	Marion Bettling Works, Marion, N. C.	do
5137	Carbonated Beverage, Peach, Mellow.	do	do
	A set alone		W. B. Douglass, Raleigh, N. C
4468	Root Beer	Coca-Cola Bottling Works, Wilson, N. C. Norton Vinegar and Cider Co.,	
4382	Soda Water, Peach*	Norton Vinegar and Cider Co., Statesville, N. C.	Norton Vinegar and Cider Co., Statesville, N. C. J. D. Overton, Nashville, N. C
4898	Water, Carbonated*	S. Cassler, Asheville, N. C.	Norton Vinegar and Cider Co., Statesville, N. C.
4903	Fruit Acid*		Norton Vinegar and Cider Co. Statesville, N. C.
5046	Soda Water*	Red Springs Mineral Water Co., Red Springs, N. C.	Statesville, N. C. S. W. Wright, Red Springs, N. C.
			do
			do
5049	Soda Water, Syrup*		do
4716	Fruit Acid, Raspberry	Cross & Blackwell, Soho Square, London, England.	Noland-Roland Grocery Co., Asheville, N. C. S. Cassler, Asheville, N. C
5160	Soda Water, Grape Mist'	- American Beverage Co., Atlanta, Ga.	Carolina Beverage Co., Charlotte, N. C.
5161	Soda Water, Limeade*	do	do

^{*}Samples sent to the Department by local dealers and others for analysis.

[†]Party who sent sample to Department for analysis.

OTHER NON-ALCOHOLIC CARBONATED BEVERAGES—CONTINUED.

Laboratory	Minnehous

Adulterants.

Preservatives. Coloring Matter.

Remarks.

Freservatives.	Coloring Matter.	
5025 Saccharine	Coal-tar dye	Improperly labeled does not state
5026 do	None found	Improperly labeled does not state what the material is.
5027 do	Coal-tar dye	Not properly labeled doe a not state what the material is.
5028	do -	
5029 None found	do	Not properly labeled the word "artificial" should be in larger type.
5031do	None found	IN DIT SHOULD IN THE EST OF EST
5032do	(lo	
5033 do	do	
5030do	do	
		Not properly labeled—does not name the product—artificial flavor.
5041do	do	Artificial flavor.
5042do	· ·	
*		Not properly labeled—artificial peach—tlayer.
5122 None found	do	Not properly labeled—artificial flavor product not named.
5123do	(10	1.004.00
5124do	None found	
5125do		Not properly labeled—not cream sola.
5135do	(]0	
5136do		tlavor
		Not properly labeled—artificial peach
4525do		
4468 Salicylic acid		
4882do		
4888 None found		
4898do		
4901do		
4903do		
5046 do		
5047do	do	
5048do		
5049do		
4716do		
4621do		
5160do		labeled.
5161do	do	do.

COLORING MATTERS.

The use of coal-tar dyes in foods and beverages offered for sale in North Carolina is a violation of the State Food Law.

Many soda-water bottlers and others use artificial coloring in their product. These coloring materials are usually bought for vegetable

RESULTS OF THE EXAMINATION OF COLOR

Laboratory Number.	Brand Name from Label.	Wholesaler or Manufact	urer.
4902 Coloring	g, Vegetable, Red*		
4908 Coloring	g, Vegetable, Yellow*		
4909 Coloring	r, Vegetable, Red		
4532 Coloring	g, Caramel*		
5162 Coloring	g, Yellow [*]	John M. Scott & Co., Charlotte, N	V. C
5163 Coloring	r, Red*	Blumenthal Bros., Philadelphia,	Pa
4529 Coloring	g, Lemon*		

MALTS.

Only five samples of malt, all of which were sent to the Department for analysis, have been examined during the year. One sample was

RESULTS OF THE EXAMINATION OF

abel. Manufacturer or Wholesaler.	Retail Dealer.†
Darley Park Brewery, Balti-	C. L. W. Smith, Smithfield, N. C
Gottlieb Bauernschmidt-Straus	
cb	
	- Newsom Narren, Kenly, N. C
Darley Park Brewery, Balti- more, Md.	O. J. Jackson, Faison, N. C.
	Darley Park Brewery, Balti- more, Md. Gottlieb Bauernschmidt-Straus Brewing Co., Baltimore, Md.

^{*}Sample sent to the Department by local dealers and others for analysis.

[†]Party who sent sample to the Department for analysis.

colors, but are often coal-tar dyes. Desiring to be sure of what they were using, a few of the manufacturers have sent samples of their coloring materials to the Department to be tested.

Seven samples of coloring matter were examined for this purpose, and all proved to be coal-tar dyes except one, which was caramel.

ING MATTERS USED IN FOOD PRODUCTS.

Laboratory Number.	Retail Dealer.∛	Remarks.
	orton Vinegar and Cider Co., Statesville, N. C. do	* * * * * * * * * * * * * * * * * * * *
4909	do	do.
4532 K	oca-Nola Bottling Works, Gastonia, N. C.	Caramel.
5162 Ge	eo. D. Everington, Laurinburg, N. C.	Contained coal-tar dye.
5163	do	do.
4529 K	oca-Nola Bottling Works, Gastonia, N. C	do.

found to be adulterated, containing salicylic acid. It also contained a small amount of sulphite, which, however, is allowed in fermented liquors.

MALTS AND IMITATION MALTS.

atory er. ol- nt ume.		fatter tion— nt.	Adulterants.		-
Labora	Alcoho Per Ce by Vol	Solid N in Solu Per Ce	Preservatives.	Coloring Matter.	Remarks.
4465	4.95	5.75	Salicylic acid	None found S	Sulphites.
4824	0.90	2.45	None found	do	
4825	2.20	2.54	do	do	
4894	3.55	6.41	do	do	
4895	4.75		do	do	

[†]Party who sent sample.

BEERS AND IMITATION BEERS.

Under the head of beers and imitation beers fifty samples were examined, only three of which were found to be adulterated. Two of the three contained salicylic acid and the other contained coal-tar dye.

RESULTS OF THE EXAMINATION OF

Laborato Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.†
4519	Beer, Imitation, Vim	Haynor Mfg. Co., Norfolk, Va	J. A. Spence, Raleigh, N. C.
4520	(lo	do	Dock Haywood, Raleigh, N. C
		Alexandria Va	R. E. Lewis, Raleigh, N. C.
4535	Beer, Tivoli, Vienna Cabinet*	do	do
4536	Beer, Tivoli, Extra Pale*	do	do
4596	Beer, Tivoli, Hofbrau	do	Dispensary. Raleigh, N. C
4599]	Beer, Nexali*	Burr Mfg. Co., Richmond, Va.	B. F. Sparger, Mt. Airy, N. C
4614	Beer, Imitation	Robert Fortner Brewing Co , Alexandria, Va.	G. L. Smith, Hope Mills, N. C
4610	Beer, Imitation, Hop Brew -	E. Dannerberg Bottling Co.,	Wilson Grocery Co., Wilson, N.C.
4616	Beer, Imitation, Beering	Wilson, J. C.	S. T. Boon, Fayetteville, N. C
461:	Beer, Luitation, Vim'	Haynor Mfg. Co., Norfolk, Va.	E. B. Jackson, Plymouth, N. C
4649	Beer, Imitation, Lar Bar	Armfield Co., Fayetteville, N. C	S. H. McRae, Fayetteville, N. C
4647	Beşr, Imitacion, Beerine		L. J. Tayler, New Bern, N. C.
4650	Beer, Imitation. Lar Bar	Armfield Co., Fayetteville, N.C.	S. H. McRae, F. yetteville, N. C
4654	Beer, Imitation, Cincinnatis.	E. Dannenberg, Wilson, N. C	E. J. Holt, Smithfield, N. C.
4655	Beer, Imitation, Lar Bar 🗻	Armfield Co., Fayetteville, N. C	S. H. McRac, Fayetteville, N. C
4840	Cl*)	do	do
4842	Beer, Imitation, Cincinnatis	E. Dannenberg, Wilson, N. C	E. J. Holt, Smithfield, N. C.
4700	Beer, Imitation, Jack Frost	Apex Bottling Works, Apex, N.C.	J. R. Morris, Apex, N. C.
4701	do	do	do
4702	Bier, Imitation, Cuban Ade	do	do
4703	Beer, Imitation, Recrine -	Crown Bottling Works, New Bern, N. C.	C. W. Taylor, New Bern, N. C
4749	Beer, Imitation, Hop Ale	American Beverage Co., Atlanta,	W. B. Douglass, Raleigh, N. C
4841	Beer, Imitation, Lar Bar 🐪	Ga. Armfield Co., Fayetteville, N. C	S. H. McRae, Fayetteville, N. C
4812	Beer, Imitation, Cuban Ade	E. Dannenberg, Wilson, N. C	I. F. Ormond, Goldsboro, N. C
4326	Beer, Imitation, Hop Ale*	American Beverage Co., Atlanta	Carolina Beverage Co., Charlotte,
4832	Beer, Imitation*	Ga.	N. C. O. B. Garren, Saluda, N. C
4835	Beer, Imitation, Hop Ale*	American Beverage Co., Atlanta,	Carolina Beverage Co., Charlotte, N. C.
			E. J. Holt, Smithfield, N. C.
4000			•

^{*} Sample sent to the Department by local dealers and others for analysis.

[†]Party who sent sample to the Department for analysis.

Much the greater number of samples examined under this head belong to the imitation class. Like imitation ciders, on account of their sale in territories where the sale of alcoholic beverages is illegal, many of these samples were sent to the Department for the determination of alcohol contained or supposed to be contained, by city officials or other citizens of the State. Very little adulteration was found, and the amount of alcohol contained was usually low.

BEERS AND IMITATION BEERS.

tory r.	l, nt nme.	latter tion, nt.	Adulterants.		
Laboratory Number.	Alcohol, Fer Cent by Volume.	Solid Matter in Solution, Per Cent.	Preservatives.	Coloring Matter.	Remarks.
4519	4.05		None found	None found	
4520	4.00		do	do	
4534	4.30	4.59	do	do	
4535	3.95	4.72	do	do	
4 536	3.85	4.75	do	do	
4596	4.00	4-70	do	do	Sulphites.
4599	3.55	5.83	do	(lo	do,
4614	4.90	3.92	do	do	
4616	4.30	5.42	do	(10	
4646	0.65		Salicylic acid	(10	
4648	3.70	5.25	None found	do	
4 649	1.20	2.40	do		
4645	0.65	1.67	Salicylic acid	do	
46 52	1.20	2.40	None found	do	
46 54	1.60	1.85	(lo	do	
4655	0.95	2.10	do	do	
4840	1.10	2.40	do	do	
4842	1.65	1.80	đo	do	
4700	0.05	1.74	do	do	
4701	0.55	1.85	do	(lo	
4702	0.15	6.30	(¹ O	Coal-tar dye	
4703	0.40	4.01	do	None found.	
474 9	0.25		do	do	
4841	1.15	2.35	đo	do	
4812	2.30	3. 95	do	do	
4826	0.70	2.08	do	do	
4832	3.75	3.37	do	do	
4835	0.40	2.08	do	do	
5051 -			do	do	
4836			do	do	

RESULTS OF THE EXAMINATION OF

Number of Brand Name from Label	. Manufacturer or Wholesaler.	Retail Dealer.†
4505 Beer, Imitation, Hop Ale*	American Beverage Co., Atlanta Ga. do	, W. B. Douglass, Raleigh, N. C
	do	
	7°. E. Dannenberg, Wilson, N. C	
	do	
4857do	do	Teiser Fruit and Produce Co., Wilson, N. C.
	Asheville Bottling Works, Asheville, N. C. Bobert Portner Brewing Co.,	Asheville Bottling Works, Asheville, N. C. W. C. Hammer, Ashboro, N. C
	Alexandria, Va.	
	7*- E. Dannenberg Bottling Co., Wilson, N. C.	
•	Home Brewing Co., Richmond, Va.	
4910 Beer, Imitation, Cuban Ad	le* E. Dannenberg, Goldsboro, N. C	Troy Vann, Fayetteville, N. C
4911 Beer, Imitation*	Gottleih Bauernschmidt-Straus	do
5055 Beer, Champagne,	Brewing Co., Baltimore, Md Rosenegk Brewing Co., Rich-	W. F. Young, Princeton, N. C
Rosenegk's.* 5056 Beer, Imitation, Hop Brew	mond, Va. "" Dannenberg Bottling Co., Wilson N. C.	,do
5153 Beer, Imitation, Cuban Ad	le* Dannenberg Bottling Co., Golds boro, N. C.	- Junius B. Lee, Four Oaks, N. C
4530 Beer, Imitation, Hop Brev	7'- Home Brewing Co., Richmond, Va.	Dannenberg Bottling Co., Wilson, N. C.
4097 Beer, Imitation, Hop Ale	American Beverage Co., Atlanta Ga.	, W. B. Douglass, Raleigh, N. C
4862 Beer, Imitation, Jack Fros	t*- Haynes Bottling Works, Ruther	- Haynes Bottling Works, Ruther- fordton, N. C.
5102 Beer, Vim*	fordton, N. C. Haynor Mfg. Co., Norfolk, Va.	A. L. Eakir, Durham, N. C
	WINES.	
Only two samples	of wine were examined	. They were domestic
	RI	ESULTS OF THE EXAMI
Vumberitory Name from Label Brand Name from Label	. Manufacturer or Wholesaler.	Retail Deal∘r.∜

⁴⁸⁹⁶ Wine, Blackberry, Old North Paul Garrett & Co., Norfolk, Va. P. A. Thompson, Winston, N. C.-State, Garrett's*
4897 Wine, Blackberry, Bear's* -- Sol. Bear & Co., Wilmington,
N. C.

Samples sent to the Department by local dealers and others for analysis.

[†]Party who sent sample to the Department for analysis.

BEERS AND IMITATION BEERS-CONTINUED.

atory er.	ohol, Cent Volume.	Solid Matter in Solution, Per Cent.	Adulterants.		
Laboratory Number.	Alcohol, Per Cent by Volur	Solid I in Soli Per Ce	Preservatives.	Coloring Matter,	Remarks.
4505	0.75		None found	None found	
4522	0.40		do	do	
4650	0.30	1.16	do -	do	
4855	0.70		(lo	do	
4856	1.70		do	do	
4857	1.70		do	do	
4879	0.35		do	do	Not properly labeled.
4880	4.80	4.24	do	(lo	
4887	1.80	0.50		do	
4893	4.00	0.00		do	Not labeled.
4910	1.85			do	
4911	3.90			do	
5055	2.60	6.02	do	do	
5056	1.82	3.20	do	do - 	
5153	1.75	2.72	do	do	
453 0	3.50	1.74	do	do	
4531	1.65			do	
4697	0.30			do	
4862				do	
5192	3.40	3.75	do	do	

blackberry wines, and no adulteration was found in either sample.

NATION OF WINES.

atory ser.	l-Per , Vol.	fatter tion— nt.	Adı	Adulterants.	
Labora	Alcohol Cent by	Solid N in Solu Per Ce	Preservatives.	Coloring Matter.	Remarks.
4896	15.90	18.05	None found	None found Bl	lackberry wine.
4897	12.55	21.07	do	do	do.

DISTILLED LIQUORS.

Six samples of distilled liquors were examined, all of which were sent to the Department for analysis. Four of the samples proved to

RESULTS OF THE EXAMINA

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail Dealer.
4523	Whiskey, Corn*		- F. P. Rhyne, Hudson, N. C
4704	Whiskey*		J. P. Burns, Hickory, N. C
5061	Whiskey, Rye*		- Lucama Dispensary, Lucama, N. C.
5062	Whiskey, Rye+		do
5063 (Gin*		do
5064	Gin'		do
		TOXICS.	

These samples, four in number, all contained alcohol except one, ranging from 8.20 per cent to 26.80 per cent. They were examined

RESULTS OF THE DETERMINATION OF ALCOHOL AND EXAMINA

Laboratory Number.	Brand Name from Label.	Manufacturer or Wholesaler.	Retail D ealer.†
4695 T	Conic, Smiley's Vegetable Compound.*	Smiley Cure Co., Raleigh, N. C	
5052 T	Conic, Chill Killer*		J. C. Correll, Concord, N. C.
5175]	Conie, Buchu'	Haynor Mfg. Co., Norfolk, Va	E. L. Davis, Rocky Mount, N. C
46 56 T	Conic, Kuidine*	Mountain 1ron Mineral Co., Spartanburg, S. C.	Ford, Whisnant & Co., Hickory, N. C., R. F. D.

^{*}Samples sent to the Department by local dealer or other persons for analysis, †Or party sending sample to the Department for analysis.

be imitation or artificial whiskeys and two were gins. The amount of alcohol contained in them was low, being very much below proof.

The subject of distilled liquors was treated at length in the Seventh

Food Report of the Department, published December, 1906.

TION OF DISTILLED LIQUORS.

Laboratory Number.	Alcohol- Per Cent by Vol.	Solid Matter in Solution - Per Cent.	Remarks.
4523	38.30	0.07	76.00 Imitation or artificial whiskey.
4704	28.70	3.SI	57.00 Imitation or artificial whiskey, containing water and sugar.
5061	37.40	0.14	74.00 lmitation or artificial whiskey.
5062	32.40	0.15	64.00 do.
5063	37.40	0.06	74.00 Gin.
5064	36.50	0.08	72.50 do.

for chemical preservatives and coal-tar dyes, with negative results. No effort was made to determine or even detect the medicinal constituents.

TION FOR PRESERVATIVES AND COLORING MATTER IN TONICS.

ory	me.	Adulterants.		
Laborat Number	Alcohol Per Cen by Volu	Preservatives.	Coloring Matter.	Remarks.
4695	8.20 No	ne found	None found	No effort was made to deter- mine or even detect the medicinal properties.
5052	17.65	-do	do	do.
517 5	26.80	-do	do	do.
4556		-do	do	do.

CHEMICAL PRESERVATIVES SOLD UNDER TRADE OR PROPRIETARY NAMES.

The extensive use of antiseptics or chemical preservatives in foods and beverages is an evil that has for the past few years demanded the attention of food officials.

The knowledge that we have of the effect of these preservatives on digestion and health tends to show that they are deleterious and that their effect on the health of the consumer depends upon the quantity and frequency of the dose.

An investigation by the Bureau of Chemistry, United States Department of Agriculture, has shown conclusively that the use in foods of at least three of these chemical preservatives, viz., boric acid or borates, salicylic acid or salicylates, sulphurons acid or sulphites, is deleterious and dangerous to health.

The investigation showed that boric acid or borates, when taken into the body with food to the amount of four or five grains per day, continued for some time, results in most cases in loss of appetite and a feeling of fullness and uneasiness in the stomach, which in some cases results in nausea, with a general tendency to produce a dull and persistent headache.

Regarding salicylic acid, the investigation showed that it is, when used in foods, at first a stimulant, increasing the solubility and absorption of food elements from the alimentary canal. It soon, however, loses its stimulating effect and becomes a depressant, tending to break down the tissues faster than they are rebuilt, to diminish the weight of the body and in some cases to result in illness.

The results of the investigation were very decidedly unfavorable

RESULTS OF THE EXAMINATION OF PATENT OR PROPRIETARY ERAGE IS A VIOLATION

Laborator Number.	Brand Name from Label.	Manufacturer or Wholesaler.
4749 Special M.	Preservaline	Preservaline Mfg. Co., New York
4722 Preservali	ne, Composit No. 2	do
4723 Liquid Sm	olte	do
4724 Preservali	ne	do
4725do		do
4726 Preservali	ne B	do
4727 Freezine		B. Heller Co., Chicago, lll
4728 Iceine		- The Heller Chemical Co., Chicago, Ill
4729 Rex Magn	us	

to the use of sulphurous acid in any quantity or for any period of time, and showed the desirability of avoiding the use of it in products intended to be used for human food.

With a few exceptions, the State Food Law prohibits the use of chemical preservatives in food products offered for sale in North Carolina.

The National Meat Inspection Law provides that no meat or meatfood product containing any chemical preservative can be shipped from one State into another, and the National Food Law is rapidly preventing the use of chemical preservatives in foods in interstate commerce

As the use of chemical preservatives in food has fallen into disfavor and has become a violation of many of the food laws of the country, these preservatives are being offered to the trade under proprietary names, or names by which their constituents are not recognized, as "Preservaline," "Iceine," "Freezine," "Freez-Em," "Froz-Em," "Frostine," "Refrigerine," etc. By selling them under trade or proprietary names and claiming that they are harmless and contain nothing the use of which in food is a violation of the law, manufacturers are not only able to continue to sell these preservatives, but to sell them at a price several times greater than the market value of their chemical constituents.

Thirty-one of these proprietary preservatives have been examined, and, without an exception, were found to contain some one or more chemical preservatives, the use of which in food is a violation of the law.

The names of those examined, the results of the examination and the claims made for them by the manufacturers are given in the following table:

CHEMICAL PRESERVATIVES, THE USE OF WHICH IN FOOD OR BEV-OF THE FOOD LAW.

Laboratory Number.

Claims made by Manufacturers Regarding their Proprietary Preservatives.

Composed Principally of the Following:

- 4749 The greatest and only scientific preservative for Weak solution of formaldehyde.

 milk and cream.
- 4722 Non-poisonous, a new scientific discovery----- Solution of formaldehyde.
- 4724 The greatest American food preservative-----Borax and boric acid.
- 4725 The greatest preservative for keeping cider, Benzoate of soda.
- 4726 The best preservative for all kinds of food sub- Borax and boric acid.
- 4727 The only scientific milk and cream preservative. Weak solution of formaldehyde.
- 4728 A wonderful discovery for keeping milk and do.

RESULTS OF THE EXAMINATION OF PATENT OR PROPRIETARY BEVERAGE IS A VIOLATION

1		
+	٤	7
5.0	Ξ.	ă
9	2	Ξ
7	•	=
_	3	Z
-	3	Z

Brand Name from Label.

Manufacturer or Wholesaler.

Liah Nu	
4730 Cream Preserver, Pearl Brand	
4731 M. Preservaline	Preservaline Mfg. Co., New York
4732 B. B. Preservaline	do
4703 Prescryaline Butter Powder	do
4784 Cream Albuminoid	do
4736 Blue Seal Preservative	Blue Seal Extract Co., Boston, Mass
4727 Preservite	Otto Hann & Bro., New York
4785 Forman's Wine Preservative	
4739 Compressed Preserving Powder	William Zinsser & Co., New York
4740 Patent Antacide Tablets	E. J. Beggs & Co., New York
4741 Eimken's Preserving Cakes	New York Malt Roasting Co., New York
4742 K. M. S. Preserving Powder	Rudolph Schmeider
4743 Rex Magnus, Viandine	
4744 Ren Magnus, Ocean Wave	
4745 Rex Magnus	
4746 Freez-Em	The B. Heller Chemical Co., Chicago, Ill
4813 Liebig's Kenserver	
4814 Refrigerine	
4815 Frostein	
4SI6 Froz-Em	
4817 Fungicide	Douglass Filter and Specialty Co., Albany, N. Y.
4818 Hyper-Samphire	

CHEMICAL PRESERVATIVES, THE USE OF WHICH IN FOOD OR OF THE FOOD LAW- CONTINUED.

Laboratory Number.

Claims made by Manufacturers Regarding their Proprietary Preservatives.

Composed Principally of the Following.

4730 For milk and cream use Pearl Brand Cream Preserver.	Borax, borie acid and salt.
4731 For milk and cream use M. Preservaline	Borie acid and sodium by arbonate.
4732 Preservative especially for creamery use	Borax, borie acid and relt.
4733 Preservative Butter Powder makes churming easy, removes unpleasant taste.	Bicarbonate of soda and small amount borax.
4734 Cream Albaminood keeps cream fresh and sweet for 5 to 7 days.	Proteid, di solved in water and borax.
4736 Blue Seal Preservative is the best preservative for all foods.	Boric acid and salicylic acid.
4737 Preservite is the best preservative for eider	Benzoate of soda.
4738 Forman's Wine Pro-cryative is the very best -	About 35 per controlution of formaldehyde.
4739 Compressed Preserving Powder for beer-	Salicylic acid and saccharine.
4740 Antacide Tablets for preserving beer are guaranteed to be perfectly harmless———————————————————————————————————	soda and salt
4742	amount of sugar.
4744 For oysters, clams and all sea foods	Borax, boric acid and salt.
4745 For sausage	Sulphite of soda, carbonate of soda and salt.
4746 When Freez-Em is used all pieces of meat can be used in sausage and Hamburg steak.	Sulphite of soda and salt.
4813 The best preserver for all kinds of meats	Borie acid, salicylic acid.
4814	Sodium sulphite and salt.
4815	-
4816	Borax, boric acid and sulphite of soda.
4817 A perfect antiferment for cider and sweet wines, free from salicylic acid. 4818 Egg preservative	a T

INDEX.

1	PAG1
Board of Agriculture	. 2
Officers and Staff, Department of Agriculture	. 2
Title Page	. 3
General Statement	. 3
Summary of Results for Comparison	. 4
Summary of the Work for the Year 1907	
Methods of Analysis	. 5
Meats	. 9
Mince Meats	. 18
Catsup and Sauces	. 20
Condensed Milk	. 22
Baking Powders	. 24
Preserves and Marmalades	. 26
Jams	. 28
Jelly	. 30
Fruit Butters	. 34
Maraschino Cherries	. 36
Ciders, Artificial Ciders, etc	. 35
Fruit Juices, etc	. 40
Vinegar	. 42
Coffee, Coffee Compounds, etc	. 46
Phosphates	. 46
Soda Waters, Bettled	
Coloring Matters	
Malts	. 52
Beers and Imitation Beers	
Wines	
Distilled Liquors	
Tonics	. 55
Proprietary Chemical Preservatives	. 60





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